

## HAZARDOUS WASTE INVENTORY AND DISPOSAL ASSESSMENT FOR THE SPACE SHUTTLE PROJECT

VOLUME III. APPENDICES
FINAL REPORT

SCS ENGINEERS 4014 LONG BEACH BOULEVARD LONG BEACH, CALIFORNIA 90807

**JULY 1981** 

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PREPARED FOR
DEPARTMENT OF THE AIR FORCE
HQ SPACE DIVISION (DEV)
P.O. BOX 92960, WORLDWAY POSTAL CENTER
LOS ANGELES, CALIFORNIA 90009

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## **PREFACE**

This report was prepared by SCS Consulting Engineers, Inc., Long Beach, California 90807. This Hazardous Waste inventory and Disposal Assessment was initiated by the Air Force to meet the requirements of the Resource Conservation and Recovery act of 1976 as amended in 40 CFR 261 & 264 May 19, 1980, and the California Administrative Code, title 22 Division 4. The report will be used as a reference document to the 1978 Space Shuttle Supplement 1. It will also be used for hazardous waste reporting to EPA/California, for hazardous waste management planning, and for engineering design concepts for the STS.

The report is in three volumes. Volume I is an inventory of hazardous wastes likely to be generated by the West Coast STS project. Volume II is an analysis of recycle, treatment, and disposal options for managing the projected STS Wastes. Volume III is an appendix with reference material for Volume II.

This work was accomplished between September 1980 and June 1981. Mr. John R. Edwards, Headquarters Space Division was the Project Officer.

This report has been reviewed by the office of Public Affairs (PA) and is releasable to the National Technical Information Service (NTIS). At the NTIS it will be available to the general public, including foreign nations.

This report has been reviewed and is approved for publication.

John R. Edwards

Environmental Protection Scientist

RAPHAEL O. ROIG

Chief, Environmental Planning Division

R.C. Wood N.

R.C. WOOTEN JR, Lt/Col, USAF, BSC STS Environmental Program Manager

JOHN D. PEARMAN, Colonel, USAF

Directorate of Civil Engineering

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Vandenberg Air Force Base

20. ABSTRACT (Continue on reverse side if necessary and identify by block number)

Volume III contains the appendices cited in Volume II of this report. Appendix A presents the STS inventory in Tables grouping the wastes according to treatment categories and geographical locations. Appendices B, C, and G document California regulations concerning hazardous waste, while Appendix D lists the hazardous waste haulers registered in California. Appendices E, F, and H describe California's programs and permitting procedures for handling hazardous waste, and Appendix I outlines the major elements of an environmental

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)	
<pre>impact statement/report. Appendix J documents the used by the City of Oxnard to determine the rates the POTW.</pre>	e present factors and costs charged for discharging to
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## APPENDIX A

DATA BASE FOR HAZARDOUS WASTE MANAGEMENT ANALYSIS: GROUPING OF STS-VAFB WASTES BY TREATMENT CATEGORIES AND GEOGRAPHICAL LOCATIONS

TABLE A-1. TREATABILITY CHARACTERISTICS OF WASTES GENERATED FOR THE SPACE SHUTTLE PROGRAM AT VAFB.

2 2 2	SET CK	CAT CAT	WASTE MATERIAL	SOL OR LIO	OPERATION WASHING OF SCAPESUITS	TREATMENT CATEGORY	EPA E	HAZ,PROP. EPA /CAL.	CAL. COMP. CLASS
, ~		3			C)	ñ	I	11	38
-		5	DIESEL FUEL	ر	POWERING OF COOLING TRAILER	m	-	ш	89
17		5	DIESEL FUEL & OIL	_	TOWING OF ORBITER BY TRACTOR	m		u.	89
17		8	CONTAMINATED DILUTION WATER MAH	ب	ENERGENCY DILUTION OF LEAKS	N	표	<b>1</b>	14,34,48
12		so	CONTAMINATED DILUTION WATER H204	ر	EMERGENCY DILUTION OF LEAKS	0	I	<b>-</b>	3A, 6A
8		Ħ	HYDRAULIC FLUIDS	_	REPLACEMENT OF HYDRAULIC FLUID	m	11	11F	89
-	σ σ	3	TPS ADHESIVE, RTV 566/577 PHENYL METHYL POLYSILOXANE TIN OXIDE IRON OXIDE SILICON HARDENER	œ	TILE REPAIR	<b>±</b> .	•••	<u>.</u> .	<b>89</b>
6		2	EA 911 EPOXY EPOXY ZINC CHROMATE ASBESTOS MERCAPTAN DIMETHYLAMINE	_	TILE BONDING TO ORBITER	n	<b>-</b>	±I .	89
5		3	EA 934 EPOXY EPOXY RESIN ASBESTOS		TILE BONDING TO ORBITER	ហ	-	<b>-</b>	89
<u>.</u>		3	EA 9309 EPOXY EPOXY RESIN GLASS FIBERS ACRYLONITRILE/BUTADIEN/STYRENE ASBESTOS POLYGLYCOL DIAMINE SILANE	J	TILE BONDING TO ORBITER	<b>م</b> ا	-	<b>-</b>	e 9
-	9	3	SPRAYCANS OF TPS SEALER FLUORINATED SOLVENT FREON 113	တ	REWATERPROOFING OF ORBITER	<b>±</b>	<b>«</b>	<b>a</b> .	8
-	6	ž	KOROPON PRIMER CONTAM CANS BUTYL ACETATE METHYL ETHYL KETONE (CONT.)	w	ORBITER TPS CAVITY PREPARATION	2			<b>89</b>

TABLE A-1. TREATABILITY CHARACTERISTICS OF WASTES GENERATED FOR THE SPACE SHUTTLE PROGRAM AT VAFB.

N

STA SET		CAT	WASTE MATERIAL	SOL OR LIG	OPERATION	TREATMENT CATEGORY	HAZ.PROP. EPA 'CAL'	ROP.	CAL, COMP, CLASS
			TOLUENE TALC – Ng SILICATES EPOXY RESIN						
<u>-</u>		8	LACQUER SPRAY CANS PIGMENT SOLIDS VEHICLE SOLIDS TOLUENE XYLENE HYDROCARBON PROPELLANT PETROLEUM DISTILLATES	ø	TRACER PATTERN FABRICATION	<b>‡</b>			. <b>8</b>
6	5		ISP CONTAM CUPS & WOOD STICKS INSTANT SET POLYMER	œ	TRACER PATTERN FABRICATION	<b>.</b>	 ir		<b>89</b>
6	2		MARSHALL STENCIL INK SPRAYCANS XYLENE NAPTHA OTHER MATERIALS	w	REFINISH ORBITER TILE SURFACES	<b>z</b>	٠		89
<u>Ф</u>	3		LACQUER SPRAYCANS PIGMENT SOLIDS VEHICLE SOLIDS TOLUENE XYLENE HYDROCARBON PROPELLANT PETROLEUM DISTILLATES	œ	REFINISH ORBITER TILE SURFACES	<b>5</b>			E 9
<del>-</del>	S		ENAMEL SPRAYCANS	တ	REFINISH ORBITER TILE SURFACES	<u>.</u>			89
19	Š		ZINC CHROMATE PRIMER CANS	တ	REFINISH ORBITER TILE SURFACES	<u>.</u>			89
6	3		CONTAMINATED TARE CUPS EA 911 EPOXY EA 934 EPOXY EA 9309 EPOXY	<b>6</b> 0	TILE BONDING TO ORBITER	<b>:</b>			89
6	S,		RAGS WITH SOLVENTS, GREASES	ဟ	GENERAL CLEANING	13	 		89
61	25		SOLVENT-CONTAM CHEESECLOTH ISOPROPYL ALCOHOL METHYL ETHYL KETONE 1,1,1-TRICHLOROETHANE	ø	ORBITER TPS CAVITY PREPARATION	<u>n</u>	17 FT		89
<del>.</del>	2		MEK & IPA CONTAN CHEESECLOTH METHYL ETHYL KETONE ISOPROPYL ALCOHOL	w	CHUCK FABRICATION FOR ORB TILE	ñ	11 16		89
6	2		IPA CONTAMINATED CHEESECLOTH ISOPROPYL ALCOHOL	တ	DENSIFICATION OF ORBITER TILES	13	11 FT		<b>89</b>

TABLE A-1. TREATABILITY CHARACTERISTICS OF WASTES GENERATED FOR THE SPACE SHUTTLE PROGRAM AT YAFB.

SET	CAT	WASTE HATERIAL	30 08 L10	OPERATION	TREATMENT CATEGORY	HAZ EPA	HAZ.PROP. EPA /CAL.	CAL, COMP, CLASS
2	8	TCE CONTAMINATED CHEESECLOTH	ø	TILE REPAIR ON ORBITER	13	11	1F	89
6	8	MEK CONTAMINATED CHEESECLOTH METHYL ETHYL KETONE	•	ORBITER TILE REPAIR	<u>5</u>	Ħ	7	89
6	S	IPA CONTAMINATED CHEESECLOTH ISOPROPYL ALCOHOL	ø	ORBITER TILE REPAIR	Ē	=	Ŧ	<b>6B</b>
19	క	SOLID FILM LUBRIC CONT CHSCLTH	ø	TRACER PATTERN FABRICATION	Ē		Œ	69
4	S.	IPA CONTAMINATED CHEESECLOTH ISOPROPYL ALCOHOL	ø	BOND TILE TO STRAIN ISOL PAD	13	Ħ	Ŀ	89 ·
6	8	DICHLOROMETHANE CONT CHSECLTH	ø	PRESSURE PAD CLEANING	t.	Tī	Ħ	<b>68</b>
6	ឌ	CONTAM CLOTHES, CLOTH & DEBRIS KOROPON BASE PRIMER KOROPON ACTIVATOR BERYLLIUM DUST	ø,	SANDING OF ET DOORS	<u> </u>	-	E	<b>8</b> 9
6	E	WASTEWATER FROM EEULS	_	RINSE OF SCAPESUITS & EMERGNCY	ŧ.	I	-	39,46
19	ន	WASTEWATER FROM PAYLOAD/ORB MMH	٦	RTN SPILLS-HOSE CONNECTIONS	N	3	E	1A, 3A, 4A
19	S.	WASTE FUEL AND PRINOL 355 <sup>(2)</sup> Hydrazine Mmh	ف إ	FUEL SPILL WASHDOWN SUMP	N	£ .	<b>=</b>	æ
6	¥	VACUUM PUMP OIL Texaco regal oil 068	ب	DENSIFICATION OF ORBITER TILES	m	•	Œ	<b>6</b> B
6	£	FUEL SCRUBBER Hydrazine Mmh	J	REMOVAL OF FUEL VAPORS	=	3	F	14,34,44
6	¥	HYDRAZINE	_	DRAIN PAYLOADS	<b>N</b>	RT	TIF	<b>69</b>
5	¥	HYDRAZINE	_	DRAIN 3 APU's	α	F	TIF	<b>89</b>
19	ĭ	POLYURETHANE FOAM	ø	TILE REPAIR	E.	<b></b> 1	Œ.	89
6	z.	ALUMACAST A/B MIXTURE POLYOXPROPLENE PENTAERYTHRITOL AROMATIC WHITE OIL INERT ALUMINIZED PARTICLES DIPHENYLMETHANE DIISOCYANATE POLYMERS OF DPM DIISOCYANATE	_	CHUCK FABRICATION FOR ORB TILE	m —			,

TABLE A-1. TREATABILITY CHARACTERISTICS OF WASTES GENERATED FOR THE SPACE SHUTTLE PROGRAN AT VAFB.

	SET	САТ	WASTE MATERIAL	80L 0R L10	OPERATION	TREATMENT CATEGORY	HAZ EPA	HAZ,PROP. EPA /CAL.	CAL. COMP. CLASS	
	<del>.</del>	Z.	INSTANT SET POLYMER SCRAPS DIPHENYL NETHANE DIISOCYANATE POLY(OXALKYLENE)POLYETHER AROMATIC HYDROCARBONS	ထ	TRACER PATTERN FABRICATION	<u>.</u>		E	<b>89</b> .	
es :	6	<b>x</b>	SILANE/ACETIC ACID RESIDUE METHYL TRINETHOXYSILANE ACETIC ACID	ø	INITIAL WATERPROOFING OF TILE	<u>5</u>	C	CT	€	
	6	Ŧ	MONOMETHYL HYDRAZINE	ب.	DRAIN-PURCE APS MANIFOLD & LNS	N	I	Ŧ	89	
	6	Ŧ	MONOMETHYL HYDRAZINE	_	DRAIN-PURGE FRCS MANIFLD & LNS	Q	I	Ħ	<b>6</b> B	
٠.	19	Ŧ	MONOMETHYL HYDRAZINE		DRAIN LAPS FUEL	N	I	1F	<b>6</b> 9	
	19	£	MONOMETHYL HYDRAZINE	_	DRAIN RAPS FUEL	Ø	I	Ħ	68	
	6	Ŧ	MONOMETHYL HYDRAZINE	_	DRAIN FRCS FUEL	Ø	I	<b>1</b>	68	
	6	Ŧ	MONOMETHYL HYDRAZINE	_	DRAIN PBK FUEL	а	I	Ŧ	<b>6</b> B	
	6	¥	WASTEWATER WITH ANMONIA	ب	AMMONIA BOILER SERVICING	0.	ပ	TCI	4	
	6	2	NITROGEN TETROXIDE	۰	DRAIN-PURGE PBK MANIFOLDS	0 1	Ŧ	Ħ	69	
	6	웃	NITROGEN TETROXIDE	_	DRAIN-PURGE APS, FRCS MANIFOLD	10	I	7	6₽	
	61	2	HITROGEN TETROXIDE	_	DRAIN LAPS OXIDIZER	10	I	F	69	
	6	2	NITROGEN TETROXIDE		DRAIN RAPS OXIDIZER	0 -	I	7.	69	
	6	9	HITROGEN TETROXIDE	_	DRAIN FRCS OXIDIZER	10	I	1F	69	
	19	유	HITROGEN TETROXIDE	_	DRAIN PBK OXIDIZER	10	I	7.	6A	
	6	유	HITROGEN TETROXIDE	ب	DRAIN PAYLOADS OXIDIZER	10	I	Ŧ	6.	
	6	80	DECONTAMINATE FRON PAYLOAD/ORB N204		RTN SPILLS-HOSE CONNECTIONS	0 -	<b>x</b>	Ē	38,68	
	6	80	WASTE OXIDIZER AND PRIMOL 355 <sup>(2)</sup> N204	_	OXIDIZER SPILL WASHDOWH SUMP	10	I	-	38	
	<u>o</u>	e E	KOROPON PRMER CONT PNT BRUSHES BUTYL ACETATE TALC - Mg SILICATES EPOXY RESIN	ø	ORBITER TPS CAVITY PREPARATION	<u>r</u>		ii.	<b>6</b> B	
	6	PA	LACQUER #626486	_	ORBITER TILE REPAIR	ın	-	ıL	89	
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	TREATABILITY
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	TABLE

OPERATION TREATMENT HAZ,PROP, CAL, COMP, CATEGORY EPA /CAL, CLASS	ISH ORBITER TILE SURFACES 14 TE T 6B	REFINISH ORBITER TILE SURFACES 5 1T TF 68	BONDING TO ORBITER 13 1T TFI 6B	ER TILE REPAIR 5 it TF 4A	CE PREP FOR TILE REPAIR 15 17 TF 3A	OF SCAPESUITS & EMERGNCY 15 H T 3A,4A	NE SPILLS CLEANUP 2 CH TI 18,38,48	AL OF FUEL VAPORS 11 CH TI 1A,3A,4A	REPAIR 13 1 F 68	AQUISITION SCREEN TEST 2 H TF 6B	AQUISITION SCREEN TEST 10 H TF 6A	PBK.LOAD/OFF LOAD 10 H TF 6A	RSV/TANK BLOWDOWN 10 H TF 6A	
SOL OR LIG	REFINISH		S TILE E	L ORBITER	L SURFACE	L RINSE	L ROUTINE	L REMOVAL	S TILE	L AGUIS	AQUIS	- PBK·L(	- RSV/T	700
CAT · WASTE MATERIAL	CONTAMINATED BRUSHES ORGANIC ZINC PRIMER ZINC CHROMATE PRIMER	ORGANIC ZINC PRIMER ZINC DUST BARYTES MOLYBDATE ORANGE SILICA HIGH MOLECULAR WEIGHT EPOXY CELLOSOLVE ACETATE TOLUENE METHYL ETHYL KETONE	CONTANINATED PAINT BRUSHES  EA 911 EPOXY  EA 934 EPOXY  EA 9309 EPOXY	DOPE & LACQUER THINNER ALIPHATIC NAPTHA ESTER OR KETONE ISO- OR n-BUTYL ACETATE ISO- OR n-BUTYL ALCOHOL	WASHWATER WITH MEK METHYL ETHYL KETONE	HASTEUATER FROM EEULS	VASTEVATER VITH MAH	FUEL SCRUBBER	TILE REPAIR FOAM POLYURETHANE	MONOMETHYL HYDRAZINE	HITROGEN TETROXIDE	NITROGEN TETROXIDE	NITROGEN TETROXIDE	
STA CA. SET	Œ	Œ Œ	g G	80	3	Э	<b>E</b>	\$	Z.	Ŧ	웆	2	2	:
	6	6	6	6	σ.	2	5	2	5	2	2	2	2	į

TABLE A-1. TREATABILITY CHARACTERISTICS OF WASTES GENERATED FOR THE SPACE SHUTTLE PROGRAM AT VAFB.

PACE 6

SET	5	WASTE MATERIAL	SOL OR LIQ	OPERATION	TREATMENT	EPA	HAZ.PROP, EPA /CAL,	COMP. CLASS
		H204						
5	30	WASTEWATER WITH MEK METHYL ETHYL KETONE	_	TILE REPAIR	î,	Ŧ	Ē	e E
21	2	WASTE SEALS, FILTERS, ETC.	ø	EQUIPMENT MAINTENANCE.	<b>±</b>	44	Œ	<b>6</b> B
12	E	WASTEWATER FROM EEUGS	ب	RINSE OF SCAPESUITS & EMERGNCY	÷	Ŧ	1	39,48
8	8	HYDRAZINE-CONTAM, WASTEWATER HYDRAZINE	٠,	WASHDOWN OF EXPECTED N2H4 SPL	N	F	TIF	68
23	E.	HYDRAZINE-CONTAM, CLNUP WATER HYDRAZINE	_	FINAL CLEANUP OF LAUNCH MOUNT	N	<u>۾</u>	TIF	<b>6</b> B
23	e.	WASTEWATER FROM PPR HYDRAZINE		WASHDOWN OF PPR SPILLS	6 <b>1</b>	F.	TIF	89
23	8	PRINOL 355 <sup>(2)</sup> HYDRAZINE MMH	_	COVERS OXID, & FUEL SPILLS	N	3	E	38
23	Ħ.	HYDRAULIC FLUIDS TETRAORTHOCRESOL PHOSPHATE	_	MAINT. OF HYDRAULIC DEVICES	m	11	TIE	89
83	HS.	HYDRAZINE & MMH SCRUBBER Hydrazine Mmh	٠	RECOVERY OF HYDRAZINE VAPOR	Ξ	E	ī	18,28,48
23	+ +	HYDRAZINE	. ــ	FILL SRB TVC APUS & ORB TANK	N	F.	TIF	68
53	H	LBM PROPELLANT PARAHYDRAZINE UNSYN DIMETHYLHYDRAZINE	_	CONTINGENCY FUEL OFFLOAD AT LP	Ø	F.	116	9
23	H	HYDRAZINE	_	CONTINGENCY FUEL OFFLOAD AT LP	Q	R	TIF	89
53	X X	KSNA INSULATION BUTYL GLYCIDYL ETHER EPOXY RESINS, UNCURED	တ	CLOSEOUT OF SRB\$	<u>.</u>	T.	Ŧ	<b>8</b> 9
23	Ŧ	MONONETHYL HYDRAZINE	د	FUELING OF ORBITER	81	x	15	89
23	Ŧ	MONOMETHYL HYDRAZINE	_	CONTINGENCY FUEL OFFLOAD AT LP	м	I	1F	6B
23	H	AMMONIA	ب	CONTINGENCY OFFLOAD AT LP	0 +	ပ	TCI	<del>4</del>
23	N OH	NITROGEN TETROXIDE	۰	LOADING OF ORBITER OXIDIZER	10	r	Ŧ	69
23	₽ ₽	LBH OXIDIZER	_	CONTINGENCY OFFLOAD AT LP	10	I	7	69

PAGE TABLE A-1. TREATABILITY CHARACTERISTICS OF WASTES GENERATED FOR THE SPACE SHUTTLE PROGRAM AT VAFB.

SET	1	CAT WASTE MATERIAL	SOL OR LIG	OPERATION	TREATMENT CATEGORY	HAZ EPA	HAZ.PROP. EPA /CAL.	CAL. COMP. CLASS
		NITROGEN TETROXIDE						
2	2	NITROGEN TETROXIDE	_	CONTINGENCY OFFLOAD AT LP	10	I	16	69
23	08	N204 CONTAM, CLEANUP WATER NITROGEN TETROXIDE	_	FINAL CLEANUP OF LAUNCH HOUNT	0 1	x	Ŧ	34,69
23	80	N204 CONTAM, WASTEWATER HITROGEN TETROXIDE	_	WASHDOWN OF EXPECTED N204 SPL	0	I	¥	34,64
23	80	PRIMOL 355 <sup>(2)</sup> N204	_	N204 SPILL CLEANUP	10	x	-	30
23	<b>6</b>	SRB PROPELLANT SPILL AMMONIUM PERCHLORATE ALUMINUM POWDER PBAN BINDER HTPB BINDER IRON OXIDE	<b>6</b>	ACCIDENT INVOLVING 1 SRB	<del>M</del> .	ATR.	<b>1</b>	2A, 6A
e N	3	DELUGE WATER ALUNINUM OXIDE AMMONIA HYDROCHLORIC ACID ORGANIC CARBON	_	ACOUSTIC DAMPING/COOLING OF LP	•	o	ပ	Œ
23	80	SOLVENT MIXTURE FREON THC/MF/TF SYM, TETRACHLOROETHANE	J	CLEANUP OF PCR & PPR	IO.	ï	TIF	€
23	30	CONTAMINATED SOLVENTS	_	CLEANUP PROT COATING SPRAY EQU	in in	T	TIF	89
8	30	SOLVENT WASTEWATER UNSPEC,	_	CLEANUR OF PCR & PPR	ū	CT	70	69
23	28	CONTAMINATED WASTEWATER SOLVENTS CHLORINATED RUBBER ZINC PRIMER		REFURBISHMENT OF LP PROT COAT	<u>.</u>	=	7	89
ĕ	Ą	SURFACTANT Naoh Sodium tripolyphosphate	_	SMALL PIPE CLEANING	0.	ပ	<b>=</b>	₫ .
ñ	₹ 3	EA 934 EPOXY ADHESIVE EPOXY RESIN ASBESTOS FILLERS POLYANIDE DIETHYLENETRIANINE	w ´	BUILDUR OF SRB FOR CORK APPL.	<del>-</del>	-	115	89
3	S.	CONTANINATED AIR FILTERS	ω	FILTERING OF SPRAY BOOTH AIR	13	<u>+</u>	<b>T</b> F	89

TABLE A-1. TREATABILITY CHARACTERISTICS OF WASTES GENERATED FOR THE SPACE SHUTTLE PROGRAM AT VAFB.

6			6					
	SET	CRI WASIE NRIEKIAL	08 08 L10	D OPERATION	TREATMENT CATEGORY	EPA	HAZ,PROP. EPA /CAL.	CAL, COMP, CLASS
F		CA CHADCOAL FILTED LAGIES	o	2 x x x x x x x x x x x x x x x x x x x	:	÷	ļ	
•			•	TELEVISION OF COME NOOF HIN	2	-	<u>.</u>	D 0
31		CA CONTAMINATED AIR FILTERS	Ø	FILTERS ON ALL EXHAUST STACKS	13	***	ıL	<b>89</b>
æ		CN BOSTIK PRIMER PAINT CANS	ø	SRB PAINTING	<b>=</b>			89
3		CN BOSTIK TOPCOAT PAINT CANS	တ	SRB PAINTING	<b>±</b>	·		<b>89</b>
3		CH RUSTOLEUM PRIMER PAINT CANS	8	SRB FWD SKT RINGS PAINTING	<u>+</u>			. 89
ñ		CN RUSTOLEUM TOPCOAT PAINT CANS	တ	SRB FUD SKT RINGS PAINTING	<u>+</u>			89
3		CN MSA-1 EMPTY CONTAINERS	•	SRB INSULATION	<u>*</u>			89
3		CH K5NA CONTAINERS	00	KSNA CLOSEOUTS	4			89
m		CH KSHA & MIA-2 PACKING MATERIALS	90	CONTAINERS OF INSUL FOR SRBs	13	11	ΤI	<b>6</b> B
m		CR SOLVENT CONTAMINATED RAGS	00	CLEANING SRB WITH SOLVENTS	13	44	Ŀ	<b>6</b> B
3		CR ALODINE CONTAMINATED RAGS	60	APPLICATION OF ALODINE TO SRB	13	ш	-	89
ñ	S	R RYMPLE CLOTHS	<b>, 60</b>	DEGREASING	13	Ţ	TF	<b>6</b> 8
3	CR	R PAINT DROP CLOTHS	00	PROT OF FLOOR DURING PAINTING	13	11	11	69
ē	E	W WASTEWATER FROM EEULS	٦	RINSE OF SCAPESUITS & EMERGHCY	Ť.	۰	-	34
Ð	5	O FUEL AND OIL SPILLS	-	RAIL TRANSPORT OF SRB	m	***	L.	68
3	FO	FUEL 4	_	WASTES FROM IN-BUILDING OPS.	m	***	ŭ.	<b>6</b> B
m	FS	S PRIMOL 355 <sup>(2)</sup>	٦	HYDRAZINE SPILL CLEAN-UP	81	S	11	69
E	E H	S SCRUBBER EFFLUENT	4	TVC HOT FIRE AREA SCRUBBER	=	70	11	14,34
E	¥	Y HYDRAZINE	ب	SERVICING OF TVC APU	8	F	TIF	69
m .	<b>=</b>	MSA-1 (CURED) <sup>(3)</sup> EPICHLORHYDRIN/BGE GLAS ECOSPHERES PHENOLIC MICROSPHERES GLASS FIBERS BENTONE 27 METHYLENE DIANILINE M-PHENYLENE DIANILINE	တ	SRB INSULATION	<u>n</u>	<u>+</u>	F.	89
3	H	N MSA-1, PART A CUNMIXED (4) METHYLENE CHLORIDE	_	SRB INSULATION	an.	<b>1</b>	Ŧ	89
								•

TREATMENT HAZ, PROP. CAL. CATEGORY EPA /CAL, COMP. CLASS	5 Ti TF 68	13 1T TF 68	5 17 TF 68	SRB AFT SKT & SRM 13 IT TIF 68	JRING INSUL 13 IT TF 68	E IT TIF 68	E IT TIF 6B
OPERATION	SRB INSULATION	SRB INSULATION	SRB INSULATION	CLOSEOUT OF SRB	PROT OF FLOOR DURING INSUL	SRB PAINTING	SRB PAINTING
SOL OR LIG		60	_	ø	S	_	
WASTE MATERIAL	EPICHLORHYDRIN/BGE MSA-1, PART B (UNMIXED) <sup>(4)</sup> METHYLENE CHLORIDE PERCHLOROETHYLENE METHYLENE DIAMINE M-PHENYLENE DIAMINE ETHYL ALCOHOL PHENOLIC MICROSPHERES GLASS ECOSPHERES GLASS FIBERS BENTONE 27	MTA-2 (CURED) EPICHLORHYDRIN/BGE LP-3, POLYSULFIDE LIG POLYMER MDA & mPDA STANNOUS OCTOATE PHENOLIC MICROSPHERES	MTA-2 (UNMIXED) <sup>(4)</sup> EPICHLORHYDRIN/BGE LP-3, POLYSULFIDE LIQ POLYMER MDA 4, mPDA STANNOUS OCTOATE PHENOLIC MICROSPHERES METHYLENE CHLORIDE PERCHLOROETHYLENE	K5NA BUTYL GLYCIDYL ETHER EPOXY RESINS	INSULATION AND PAPER	BOSTIK EPOXY PRIMER EPOXY RESIN AMINE CURING AGENT TITANIUN DIOXIDE CHROMATE PIGMENTS INERT PIGMENTS SUSPENSION & FLOW CONTROL ADDI	BOSTIK EPOXY TOPCOAT EPICHLORHYDRIN/BISPHENOL A ANINE CURING AGENT COLOR PIGMENT SUSPENSION & FLOW CONTROL ADDI SOLYENTS PHOTOCHEN REACTIVE
CAT	Ħ	Z.	ž.	ĭ	H	Œ	<b>a</b>
STA	Ē	Ē	ñ	<b>#</b> .	<u>=</u>	ñ	ñ

TABLE A-1. TREATABILITY CHARACTERISTICS OF WASTES GENERATED FOR THE SPACE SHUTTLE PROGRAM AT VAFB.

							3		
	STA	CAT	WASTE MATERIAL	SOL OR LIG	OPERATION	TREATMENT CATEGORY	H H	HAZ,PROP, EPA /CAL,	CAL. COMP. CLASS
			SOLVENTS HONPHOTOCHEM REACTIVE						
	m	<b>a</b>	RUSTOLEUM PRIMER SILICATES YELLOW IRON OXIDE TITANIUM DIOXIDE CALCIUN BOROSILICATE BENTONITE LINSEED PHENOLIC ALKYL RESIN ALIPHATIC HYDROCARBONS DRIERS AND ADDITIVES		SRB FWD SKIRT RINGS PAINTING	io "	***	t.	89
	ñ	₫.	RUSTOLEUM TOPCOAT SILICATES TITANIUM DIOXIDE BENTONITE CLAY TINTING COLORS ALKYL RESIN ALIPHATIC HYDROCARBONS DRIERS & ADDOTIVES	_	SRB FUD SKIRT RINGS PAINTING	រេ	***	ır	
	Ē	Œ &	GACOFLEX TITANIUM DIOXIDE CLAY HYPALON HYDROCARBON RESIN PERCHLOROETHYLENE 1,1,1—TRICHLOROETHANE EPOXIDIZED SOYBEAN OIL	J	SRB PAINTING	b	<b>:-</b>	141	89
	3	Œ	PAINT-SPILL ABSORBANT	_	CLEAN-UP OF PAINT SPICLS	IO.	H	-	<b>6</b> B
	E .	3	ALODINE CONTAMINATED WASTEWATR CHROMIC ACID FERICYANIDE SALT COMPLEX FLUORIDE SALT	٠.	RINSE OF CONTAMINATED RAGS	w	Ħ	TCS	18,38,68
	31.	80	PERCHLOROETHYLENE	_	SURFACE CLEANING FOR KSNA	<b>s</b> n	-	I.	68
	31	. 08	TRICHLOROETHANE	_	SURFACE CLEANING FOR K5NA	เก	-	11	69
- •	31.8	80	FREON 113	_	SURFACE CLEANING FOR K5NA	-	-	-	68
••	31.	80	MSA-1 CONTAMINATED MECI	_	MSA-1 EQUIPMENT CLEANUP	in.	-	<b>-</b>	<b>4</b>
	31 8	20 80	MSA-1 CONTAM PERCHLOROETHYLENE	_	MSA-1 EQUIPMENT CLEANUP	lo:	-	<b>-</b>	<b>4</b>
.,	31	80	PERCHLOROETHYLENE	_	PARTS CLEANING ROOM OPERATIONS	<b>s</b> o	-	_	α.
••	31.8	.08	TRICHLOROETHANE	_	PARTS CLEANING ROOM OPERATIONS	ហ	-	<b>-</b>	æ*

TABLE A-1. TREATABILITY CHARACTERISTICS OF WASTES GENERATED FOR THE SPACE SHUTTLE PROGRAM AT VAFB.

SET	CAT	WASTE MATERIAL	SOL OR LIQ	OPERATION	TREATMENT	E P	HAZ.PROP. EPA /CAL.	CAL. COMP. CLASS
. m	08	HETHYLENE CHIORIDE	_	POPTE CI FOUTING BOOM OBEBOTTOUG	•			
;			,		n	-	_	Œ.
<u></u>	80	MTA-2 CONTAMINATED SOLVENTS	٠	HTA-2 MIXING TANK CLEANUR	in	=	TF	89
<u> </u>	80	BOSTIK CONTAMINATED SOLVENTS	_	BOSTIK EQUIPMENT CLEANUR	<b>s</b> n	11	TF	68
31	80	RUSTOLEUM CONTAMINATED SOLVENT	_	RUSTOLEUM EQUIPMENT CLEANUP	10	II	<b>1</b>	89
32	8	LITHIUM STORAGE BATTERIES	တ	SAFING OF SRB DESTRUCT ORD	<u>**</u>	ပ	10	18,38,68
N	8	SILVER-ZINC STORAGE BATTERIES	80	SAFING OF SRB DESTRUCT ORD	7	ш	10	18,68
8	6	POTASSIUM HYDROXIDE SOLUTION	د	DRAINAGE OF AG-ZN BATTERIES	80	ပ	5	18,38
8	CB	HYDRAZINE-CONTAMINATED WATER	د	FLUSHING OF AFT SKT CAT BED	84	ပ	11	36
8	83	CONTANINATED SEAUATER <sup>(5)</sup>	_	PARTIAL ONDECK PUMP OUT OF SRB	ø.			30
35	63	CONTAMINATED SEAWATER <sup>(5)</sup>	_	DRAINAGE OF SRB INTERIOR	•			34
32	30	SRB FUD SKT CLEANING WASTES		CLEANING OF FWD SKT TP CAVITY	26(6)			
32	E	WASTEUATER FROM EEULS	ر	RINSE OF SCAPESUITS & EMERGNCY	10	E.	11	3A, 4A
8	F0	BILGE WASTES	J	BOAT RETRIEVAL OF SPENT SRB\$	4	-	<b>1</b>	99
3	FO	DIESEL FUEL & OIL SPILLS	_	TRANSPORT BY TRACTOR OF SRB\$	m		ıL	68
35	FS	WASTE FUEL & PRIMOL 355 <sup>(2)</sup> Hydrazine	J.	FUEL SPILL WASHDOWN SUMP	Ø	υ	CTI	æ
32	8	HYDRAZINE SCRUBBER EFFLUENT HYDRAZINE	_	DRAINAGE OF TVC APUS ON SRBS	=	ပ	11	æ
35	¥	HYDRAZINE	ر	DRAINAGE OF TVC APUS ON SRBS	8	RT	TIE	89
35	Z.	INSULATION WASTES, SOLID MSA-1 INSULATION MTA-2 INSULATION KSNA INSULATION PR-855 INSULATION	σ.	STRIPPING OFF SRB INSULATION	<u>.</u>		L.	89
8	H	INSULATION CONTAM FILTERS	ø	FILTER HIGH PRES WATER SPRAY	13			<b>89</b>
32	2	INSULATION-CONTAMINATED WATER MSA-1 INSULATION MTA-2 INSULATION K5NA INSULATION PR-855 INSULATION	_	INSULATION STRIP W/WATER SPRAY	i.			œ

TABLE A-1. TREATABILITY CHARACTERISTICS OF WASTES GENERATED FOR THE SPACE SHUTTLE PROGRAM AT VAFB.

	SET	CAT	WASTE MATERIAL	SOL OR LIG	OPERATION	TREATMENT CATEGORY	E E	HAZ.PROP. EPA /CAL.	CAL. COMP. CLASS
	32	œ.	PRESERVATIVE CHENICALS PROTECTIVE LUBRICANTS	_	PROTECTION OF SRB SEG JOINTS	м	ပ	ü	₹.
• .	8	8	SRB SOLID PROPELLANT AHMONIUM PERCHLORATE ALUMINUM POWDER FERRIC OXIDE POLYMER & EPOXY RESIN	တ	ACCID, SPILL OF RESIDUAL FUEL	<u>.</u>	œ	E.	<u>0</u>
	35	88	DETERGENT WASHWATER <sup>(7)</sup>	-	WASHING OF SRB COMPONENTS	ø			3A
	32	88	POTABLE RINSE WATER <sup>(5)</sup>	_	RINSING OF SRB COMPONENTS	σ			34
	35	88	DEIONIZED RINSE WATER (5)	نـ	FINAL RINSE OF SRB COMPONENTS	σ.			38
	32	18	SRB RINSE WATER <sup>(5)</sup>	_	ONDECK RINSE OF SRB EXTERIOR	σ,			36
	32	80	SOLVENTS FREON THC/TM SOLVENTS, UNSPECIFIED	٦	PREPARATION OF SRB SEC JOINTS	ın	44	Ħ.	68 68
	33	C A	AIR FILTERS	60	FILTERING PARTICULATES	ŭ	#	Œ	89
	23	2	WASTEWATER FROM EEULS	٦	EMERGENCY WASHWATER	Ē	-	-	89
	23	生	HYDRAULIC FLUIDS	_	CHANGING HYDRAULIC FLUID	m	11	TIF	<b>6B</b>
	66	3	GX-6300 ABLATOR ADHESIVE RESIN STN L 663 RESIN STN L 664 SILICA PONDER CARBON PONDER CURING AGENT L 663 CURING AGENT L 664 HEPTANE	on .	PREP FOR ABLATOR CLOSEOUTS	<b>±</b>	<b>+</b>	<u>u</u>	55 V
-	66	3	ISOCHEM POLYESTER RESIN ADHESY STYRENE MEK PEROXIDE CATALYST DIMETHYL PHTHALATE	œ	PREP FOR SPRAY-ON FOAM CLOSE	<u>e</u>	T.	TFPI	89 9
-	66	e C	FILTER	ø	FILTER PARTICULATE IN CLN AREA	<u>.</u>		Ŀ	<b>6</b> B
-	) 66	S.	SOLVENT CONTAMINATED CONTAINER SOLVENTS(8)	ø	SURFACE PREP FOR ET CLOSEOUT	<u> </u>			89
	66	S	PRIMER CONTAMINATED CONTAINERS	ø.	PRIMING FOR ET CLOSEOUTS	<u>*</u>			68
	66	3	ADHESIVE, CONTAMINATED CONTAINR	ø	PREPARATION FOR ET CLOSEOUTS	<u>.</u>			• 89

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	TABLE

တတ	SET SET	САТ	WASTE MATERIAL	SOL OR LIQ	OPERAT1ON	TREATMENT CATEGORY	HAZ.	HAZ.PROP. EPA /CAL.	CAL. COMP. CLASS
66		3	SOLVENT CONTAINERS	စာ	EQUIPMENT CLEANUP	<b>±</b>			
66		S	POUR FOAM CONTAINERS	w	CONTAINERS FOR POLYOL & MDI	<b>±</b>			. 89
66		CH	ABLATOR CONTAMINATED CONTAINER	ø	ET HARD-PACKED ABLATOR CLOSE	<b>±</b>			<b>6</b> B
99		S.	SOLVENT CONTAMINATED RAGS <sup>(8)</sup>	ø	SURFACE PREP FOR ET CLOSEOUT	13	Ţ	4	89
66		8	ADHEBIVE CONTAMINATED RAGS	œ	PREPARATION FOR ET CLOSEOUTS	<u>t</u>	ITR	TFPI	69
66		S.	EPOXY PRINER-CONTAMINATED RAGS	<b>60</b>	APPL OF EPOXY PRINER TO ET	13	1 TE	FTI	68
66		Z .	BX-250 FOAM (80FI) DIPHENYL METHANE DIIBOCYANATE FREUN 11 ANINES POLYOLS SUPER MEK PEROXIDE POLYESTER RESIN DIMETHYL PHTHALATE	တ	ET SPRAY-ON FOAM CLOSEOUTS	<u>m</u>	T.		<b>6</b>
6		Z.	POUR FOAM (MIXED) <sup>(3)</sup> . Polyurethane	œ	ET POUR FOAM CLOSEOUT	<u>p</u>	**	ı.	89
66		ž.	POUR FOAM PART A CUNNIXED) <sup>(4)</sup> Diphenyl Methane Diisocyanate Freon 11 Polyols, Amines	_	ET POUR' FOAM CLOSEOUTS	In		L.	<b>8</b>
e.	66	×	FOUR FORM PART B (UNMIXED) (4) FREDN 11 AMINE CATALYST POLYETHER POLYOL BLEND	٦	ET POUR FOAM CLOSEOUTS	n	<del></del>	E.	89
0	66	H	POUR FOAM CONTAMINATED PAPER	60	ET POUR FOAM CLOSEOUTS	E.	<b></b>	Œ	<b>68</b>
σ.	66	Z I	SUPER LIGHT ABLATOR (I) RESIN L664, PT A SILICA FIBERS CORK PHENOLIC MICROSPHERES SILICA MICROSPHERES	os .	ET HAND-PACKED ABLATOR CLOSE	<u>.</u>	11	<b>L</b>	B 9
0	6	¥	SUPER LIGHT ABLATOR (II) RESIN STM L664, PT A CARBON POWDER SILICA FIBERS CORK (CONT.)	60	HAND-PACKED ABLATOR CLOSEOUT	<u>E</u>	<b>!</b>	Ē	<b>8</b>

		TABLE A-1. TREATABILITY CHAR	ACTE	CHARACTERISTICS OF WASTES GENERATED FOR THE	SPACE	SHUTTLE F	PROCRAM AT VAFB		PAG
STA		CAT WASTE MATERIAL	SOL OR LIG	OPERATION	TREATMENT CATEGORY	EPA FPA	HAZ.PROP. EPA /CAL.	CAL. COMP. CLASS	
		SILICA MICROSPHERES PHENOLIC MICROSPHERES CURING AGENT STM L664, PT B							
66		IN POUR FORM "TRIMMINGS" POLYURETHANE	87	FOAM TRIN BEFORE ADHES APPL	ū	•	ě.	68	
66		PA EPOXY PRIMER METHYLENE ISOBUTYL KETONE XYLENE CYCLOHEXANONE CHROMATES INORGANIC PIGMENTS N-BUTANOL TOLUENE AMINO SILANE METHYL ETHYL KETONE	_	PRINER FOR FOAM INSUL ET CLOSE	ທ	# #	717	89 9	
9		PA D.C, 1200 VM AND P NAPTHA ORGANOMETALLIC SALTS	_	PRINER FOR ABLATOR ET CLOSEOUT	ın	Ħ	<b>T</b>	<b>6</b> B	
99		SO FREGN INC	_	SURFACE PROP FOR ET CLOSEOUT	_	-	-	<b>6B</b>	
99		SO 1,1,1-TRICHLORGETHANE	_	SURFACE PREP FOR ET CLOSEOUT	រព	1.1	1F	68	
66	80	O MEK & CELLOSOLVE	_	SUBSTRATE PREP EQUIP CLEANUP	in	11	FT	89	
66	80	O HEPTANE	۰	ABLATOR EQUIPMENT CLEANUP	m	11	11	68	
99	80	O CELLOSOLVE ACETATE	_	FOAM ADHES & PRIMER EQUIP CLNP	in	11	TF	68	
99	80	O METHYL ETHYL KETONE	_	FOAM ADHES & PRIMER EQUIP CLNP	<b>t</b> O	Ţ	<b>TF</b> :	<b>6</b> B	
6	8	R SOLVENT REDUCER METHYL ETHYL KETONE CYCLOHEXANONE		SURFACE PREP FOR ET CLOSEOUT	n	Ţ	F1	6B	
66	38	W SOLVENT CONTAMINATED WATER	۰	RINSING OF CONTAMINATED RACS		-	-	34,68	

- Station Set Zero is used for wastes which are generated from space shuttle operations at a place other than a designated station set.
- Primol 355 is a high-viscosity mineral oil. Its use requires a design decision and Air Force approval. This or another oil or a foam will be used to prevent vaporization of hypergols.
- 3. Insulation is mixed, but not used.
- Insulation is unmixed, but is disposed of because shelf life was exceeded.
- 5. Nature of contaminants is not known.
- 6. Treatment Category 26 is used for those wastes whose nature is unknown.
- 7. Contains unidentified surfactants and/or detergents.
- Contains Freon TMC, trichloroethane, methyl ethyl ketone, and cellosolve.

1   1   1   1   1   1   1   1   1   1	TRI	STA	CODE	WASTE MATERIAL	80L/ LIQ	BASELINE WEIGH KILOGRAMS	SELINE WEIGHT PER LAUNCH KILOGRAMS POUNDS	BASELINE YO LITERS <sup>(</sup>	BASELINE VOLUME PER LAUNCH LITERS <sup>(1)</sup> GAL OR CF
THE  CATEGORY 1  (SS 23,31,33,99)  (SS 23,31,44  (SS 23,44  (SS 23,4	-	<b>~</b>	230		ب	2376.8	5240.0	1514.0	400,0(3)
THC L .1 .3 **.1  CATEGORY 1  (SS 22,31,33,99)  (SS 32)  (SS 32,31,33,99)  (SS 32)  (AT 44  MINATED DILUTION WATER L .0 .0 .0 .0 .0 .0  MATER FROM PAYLOAD/ORB L .544,3 .1200,0 .567.8 .1.9  EVEL AND PRINCL 355 <sup>(4)</sup> L .0 .0 .0 .0 .0 .0  ZINE  ETHYL HYDRAZINE L .35.4 .780.0 .10.2  ETHYL HYDRAZINE L .13.3 <sup>(5)</sup> ETHYL HYDRAZINE L .13.3 <sup>(6)</sup> ETHYL HYDRAZINE L .356.9	-	3		Ξ	تـ	v.	1.3	*.	* <b>40</b>
CATEGORY 1 (88 17,18,19,21) (88 23,31,33,99) (88 23,31,33,99) (88 23,31,33,99) (88 23,31,33,99) (88 23,31,33,99) (99 23,10,10,10,10,10,10,10,10,10,10,10,10,10,	-	99	80		۰	-	m	٠.1	<b>4.1</b>
17 FS   CONTAMINATED DILLUTION WATER   L   .0   .0   .0   .0   .0   .0   .0	SS OT	S FC	VANDI VANDI VANDI	CATEGORY 1 (88 17,18,19, (88 23,31,33, (88 32)		2377.5	.0 1.6 .0 5241.6	0. 4. 0. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	0.004
19 FS   WASTEWATER FROM PAYLOAD/ORB   L   544.3   1200.0   56.8   1   1   1   1   1   1   1   1   1	N	~	8			0.	0.	0.	6.
19 FS	N		LL.	L.	٠	544,3	1200.0	567.8 56.8	150.0
19 HY HYDRAZINE  19 HY HYDRAZINE  19 HH HONOMETHYL HYDRAZINE  10 HH HONOMETHYL HYDRAZINE  11 FS WASTEWATER WITH HMH  21 FS WASTEWATER WITH HMH  21 FS WASTEWATER WITH HMH  21 HYDRAZINE—CONTAM. WASTEWATER  23 FS HYDRAZINE—CONTAM. CLHUP WATER  23 FS HYDRAZINE—CONTAM. CLHUP WATER  24 HYDRAZINE—CONTAM. CLHUP WATER  25 FS HYDRAZINE—CONTAM. CLHUP WATER  26 CCONT.)	N		R.	FUEL AND PRIMOL RAZINE & MMH	د	36,3 1,8	80.0	37.8	10.0
19 HY HYDRAZINE L 35.4 78.0 68.1 19 HH MONOMETHYL HYDRAZINE L 9.1 20.0 10.2 19 HH MONOMETHYL HYDRAZINE L 18.8 <sup>(5)</sup> 41.4 <sup>(5)</sup> 21.6 <sup>(5)</sup> 19 HH MONOMETHYL HYDRAZINE L 18.8 <sup>(5)</sup> 41.4 <sup>(5)</sup> 21.6 <sup>(5)</sup> 19 HH MONOMETHYL HYDRAZINE L 13.3 <sup>(5)</sup> 29.4 <sup>(5)</sup> 15.1 <sup>(5)</sup> 19 HH MONOMETHYL HYDRAZINE L 108.0 238.0 113.6 19 HH MONOMETHYL HYDRAZINE L 108.0 238.0 113.6 21 FS WASTEWATER WITH HMH L 108.0 238.0 113.6 21 HH MONOMETHYL HYDRAZINE L 567.9 1252.0 567.8 113.4 21 HH MONOMETHYL HYDRAZINE L 567.9 267.8 30.3 23 FS HYDRAZINE—CONTAN. CLNUP WATER L 189.1 417.0 189.3 5	N	6	¥	HYDRAZINE	_	6	0.	۰.	0.
19 MH MONOMETHYL HYDRAZINE L 9.1 20.0 10.2 19 MH MONOMETHYL HYDRAZINE L 18.8 <sup>(5)</sup> 41.4 <sup>(5)</sup> 21.6 <sup>(5)</sup> 19 MH MONOMETHYL HYDRAZINE L 13.3 <sup>(5)</sup> 29.4 <sup>(5)</sup> 15.1 <sup>(5)</sup> 19 MH MONOMETHYL HYDRAZINE L 13.3 <sup>(5)</sup> 29.4 <sup>(5)</sup> 15.1 <sup>(5)</sup> 19 MH MONOMETHYL HYDRAZINE L 13.3 <sup>(5)</sup> 29.4 <sup>(5)</sup> 113.6 <sup>(5)</sup> 21 FS WASTEWATER WITH MMH L 108.0 226.0 113.6 21 MH MONOMETHYL HYDRAZINE L .0 .0 .0 .0 23 FS HYDRAZINE-CONTAM. WASTEWATER L 567.9 1252.0 567.8 16 HYDRAZINE L 189.1 417.0 189.3 56	C4	6	Η	HYDRAZINE	_	68.0	150.0	68.1	18.0
19 MH MONOMETHYL HYDRAZINE L 18.8 5 41.4 5 21.6 5 2	N	19	Ŧ			. 35.4	78.0	40.5	10.7
19 MH MONOMETHYL HYDRAZINE L 18.6 <sup>(5)</sup> 41.4 <sup>(5)</sup> 21.6 <sup>(6)</sup> 19 MH MONOMETHYL HYDRAZINE L 13.3 <sup>(5)</sup> 29.4 <sup>(5)</sup> 15.1 <sup>(6)</sup> 19 MH MONOMETHYL HYDRAZINE L 41.6 <sup>(6)</sup> 91.8 <sup>(5)</sup> 47.7 <sup>(5)</sup> 21 FS WASTEWATER WITH MMH L 108.0 238.0 113.6 21 MH MONOMETHYL HYDRAZINE L .0 .0 .0 .0 23 FS HYDRAZINE-CONTAM. WASTEWATER L 567.9 1252.0 567.8 23 FS HYDRAZINE-CONTAM. CLNUP WATER L 189.1 417.0 189.3 5	Q1	6	Ŧ		ر	1.6	20.0	10.2	2.7
19 MH MONOMETHYL HYDRAZINE  19 MH MONOMETHYL HYDRAZINE  19 MH MONOMETHYL HYDRAZINE  21 FS WASTEWATER WITH MMH  21 FS WASTEWATER WITH MMH  21 MH MONOMETHYL HYDRAZINE  22 FS HYDRAZINE—CONTAM. WASTEWATER  23 FS HYDRAZINE—CONTAM. CLNUP WATER  24 HYDRAZINE—CONTAM. CLNUP WATER  25 FS HYDRAZINE—CONTAM. CLNUP WATER  26 HYDRAZINE—CONTAM. CLNUP WATER  27 FS HYDRAZINE—CONTAM. CLNUP WATER  28 FS HYDRAZINE—CONTAM. CLNUP WATER  29 FS HYDRAZINE—CONTAM. CLNUP WATER  20 FS HYDRAZINE—CONTAM. CLNUP WATER  21 FS HYDRAZINE—CONTAM. CLNUP WATER  22 FS HYDRAZINE—CONTAM. CLNUP WATER  23 FS HYDRAZINE—CONTAM. CLNUP WATER  24 FS HYDRAZINE—CONTAM. CLNUP WATER  25 FS HYDRAZINE—CONTAM. CLNUP WATER  26 FS HYDRAZINE—CONTAM. CLNUP WATER  27 FS HYDRAZINE—CONTAM. CLNUP WATER  28 FS HYDRAZINE—CONTAM. CLNUP WATER  29 FS HYDRAZINE—CONTAM. CLNUP WATER  29 FS HYDRAZINE—CONTAM. CLNUP WATER  20 FS HYDRAZINE—CONTAM. CLNUP WATER  21 FS HYDRAZINE—CONTAM. CLNUP WATER  22 FS HYDRAZINE—CONTAM. CLNUP WATER  23 FS HYDRAZINE—CONTAM. CLNUP WATER  24 FS HYDRAZINE—CONTAM. CLNUP WATER  25 FS HYDRAZINE—CONTAM. CLNUP WATER  26 FS HYDRAZINE—CONTAM. CLNUP WATER  27 FS HYDRAZINE—CONTAM. CLNUP WATER  28 FS HYDRAZINE—CONTAM. CLNUP WATER  29 FS HYDRAZINE—CONTAM. CLNUP WATER  20 FS HYDRAZINE—CONTAM. CLNUP WATER  21 FS HYDRAZINE—CONTAM. CLNUP WATER  22 FS HYDRAZINE—CONTAM. CLNUP WATER  23 FS HYDRAZINE—CONTAM. CLNUP WATER  25 FS HYDRAZINE—CONTAM. CLNUP WATER  26 FS HYDRAZINE—CONTAM. CLNUP WATER  27 FS HYDRAZINE—CONTAM. CLNUP WATER  28 FS HYDRAZINE—CONTAM. CLNUP WATER  29 FS HYDRAZINE—CONTAM. CLNUP WATER  20 FS HYDRAZINE—CONTAM. CLNUP WATER  21 FS HYDRAZINE—CONTAM. CLNUP WATER  23 FS HYDRAZINE—CONTAM. CLNUP WATER  24 FS HYDRAZINE—CONTAM. CLNUP WATER  25 FS HYDRAZINE—CONTAM. CLNUP WATER  26 FS HYDRAZINE—CONTAM. CLNUP WATER  27 FS HYDRAZINE—CONTAM. CLNUP WATER  27 FS HYDRAZINE—CONTAM. CLNUP WATER  28 FS HYDRAZINE—CONTAM. CLNUP WATER  29 FS HYDRAZINE—CONTAM. CLNUP WATER  20 FS HYDRAZINE—CONTAM. CLNUP WATER CLN	N	6	I		٦	18.8	41.4(5)	21.6(5)	5,7(5)
19 MH MONOMETHYL HYDRAZINE L 13.3 <sup>(5)</sup> 29.4 <sup>(5)</sup> 15.1 <sup>(6)</sup> 21 FS WASTEWATER WITH MMH L 108.0 238.0 113.6 11.4  21 FS WASTEWATER WITH MMH L 108.0 22.0 113.6 11.4  21 MH MONOMETHYL HYDRAZINE L .0 .0 .0 .0 .0  23 FS HYDRAZINE—CONTAM. WASTEWATER L 567.9 1252.0 567.8 15 30.3  23 FS HYDRAZINE—CONTAM. CLNUP WATER L 189.1 417.0 189.3 5	N	6	Ŧ		_	18.8	41.4	21.6(5)	5.7(5)
21 FS WASTEWATER WITH MMH 21 FS WASTEWATER WITH MMH 21 MH MONOMETHYL HYDRAZINE 23 FS HYDRAZINE-CONTAM. WASTEWATER 23 FS HYDRAZINE-CONTAM. CLNUP WATER 24 FS HYDRAZINE-CONTAM. CLNUP WATER 25 FS HYDRAZINE-CONTAM. CLNUP WATER 26 FS HYDRAZINE-CONTAM. CLNUP WATER 27 FS HYDRAZINE-CONTAM. CLNUP WATER 28 FS HYDRAZINE 33.6 33.6 33.6 36.3 57.0 113.6 30.3 58.0 113.6 30.3	CN.	6	Ŧ			13.3(5)	29,4(5)	15,1(5)	4.0(5)
21 FS WASTEWATER WITH NMH L 108.0 238.0 113.6 MHH  21 MH MONOMETHYL HYDRAZINE L .0 .0 .0  23 FS HYDRAZINE-CONTAN. WASTEWATER L .567.9 1252.0 567.8 HYDRAZINE-CONTAN. CLNUP WATER L .189.1 417.0 189.3 (CONT.)	N	6	Ŧ		٦.	41.6(5)	91.8(5)	47.7	12.6(5)
23 FS HYDRAZINE—CONTAM. WASTEWATER L 567.9 1252.0 567.8 150, HYDRAZINE—CONTAM. CLNUP WATER L 189.1 417.0 189.3 50.	N	2	Ŗ.	3	ر	108.0	238.0 22.0	113.6	30.0
23 FS HYDRAZINE—CONTAM, WASTEWATER L 567,9 1252,0 567,8 150,	8	21	Ŧ	MONOMETHYL HYDRAZINE	-1	0.	0.	0.	0.
23 FS HYDRAZINE-CONTAM, CLNUP WATER L 189.1 417.0 189.3 (CONT.)	CI	8		HYDRAZINE-CONTAM. WASTEWATER HYDRAZINE	_	367.9 33.6	1252.0	567.8 30.3	150.0
	a	8	S.	HYDRAZINE-CONTAM. CLNUP WATER (CONT.)	ı.	189.1	417.0	189.3	30.0

•	FORIE	TABLE 4-2 (CONT.)	CONT.	RASEL INF CF	ncraphical	UASTE C	BASELINE GENCRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY	MENT CATECODY		PACE 2
				מוסרים מי	THE PARTY OF THE P		Entenditor Bi Inten	מייים בייים		
=	TRT STA SET	CODE		WASTE MATERIAL	1AL	80L/ LIQ	BASELINE WEIGHT PER LAUNCH KILOGRAMS POUNDS	PER LAUNCH POUNDS	BASELINE VOLUME LITERS <sup>(1)</sup> (	UME PER LAUNCH ) GAL OR CF
  -			HYDR	HYDRAZINE			2.1	4.6	1,9	ıū
••	2 23	FS	WASTEWATER HYDRAZINE	ATER FROM PPR Azine	œ	_	2271.1	5007.0	2271.0	600.0
••	23	E.	PRIMOL 355 <sup>(</sup> HYDRAZINE MMH	IMOL 355 <sup>(4)</sup> HYDRAZINE MMH		_	340.6	751.0	378.5	100.0
••	2 23	Ŧ	HYDRAZINE	INE		_	208.2	459.0	189.3	50.0
••	2 23	¥	LBM PROPELI PARAHYDR UNSYM DII	M PROPELLANT PARAHYDRAZINE UNSYM DIMETHYLHYDRAZINE	DRAZINE	٠.	0.0		0.0	0.0
,•	2 23	3 H	HYDRAZINE	INE	٠	٦	0.	0.	0.	0.
••	2 23	Ŧ	HONOMETHYL	THYL HYDRAZINE	Æ	ب	330.7	729.0	378.5	100.0
••	2 23	HH S	MONOMETHYL	THYL HYDRAZINE	뿦	د	0.	0.	0.	0.
•	2 31	FS	PRIMOL	355(4)	,	ب	0.	0.	0.	0.
7	2 31	¥	HYDRAZINE	INE		ب	109.5	241.3	109.0	28.8
•	2 32	82 2	HYDRAZINE-		CONTAMINATED WATER	١	108.9	240.0	113.6	30.0
••	2 32	F.8	WASTE	1STE FUEL & PRIMOL HYDRAZINE	L 355 <sup>(4)</sup>	_	0.	0.	0.	0.
••	2 32	2 H Y	HYDRAZINE	INE		-1	41.0	90.5	40.9	10.8
.01	HORTH SOUTH PORT TOTAL	ALS FOR TREA HORTH VANDEN SOUTH VANDEN PORT HUENENE TOTAL	EERG (	CATEGORY 2 (88 17,18,19,21) (88 23,31,33,99) (8S 32)	99 >		893.6 4017.1 149.9 5060.6	1970.0 8856,3 330,5 11156.8	944.0 4083.3 154.4 5181.7	249.4 1078.8 40.8 1369.0
	3 17	7 F0	DIESEL	FUEL						
••	3 17	7 F0	DIESEL	FUEL & OIL		ب				
•	31	8 HF	HYDRAULIC	LIC FLUIDS		_	4. W.	9.5	8.6	2.5
	31 2	9 FF	VACUUM PUM TEXACO R	CUUM PUMP OIL TEXACO REGAL OIL	890	_	4. 10.	10.0	٠ <del>.</del> م	2.2
	3 23	H.	HYDRAULIC (CONT.)	LIC FLUIDS		_	393,7	868.0	378,5	100.0

TABLE		A-2 (CONT.)	BASELINE GEOGRAPHICAL	WASTE	WASTE CEHERATION BY TREATMENT CATEGORY	THENT CATEGORY	PAGE	33
A TRT STA	A CAT T CODE		WASTE MATERIAL	80L/ LIA	BASELINE WEIGHT PER LAUNCH KILOGRAMS POUNDS	T PER LAUNCH POUNDS	BASELINE VOLUME LITERS <sup>(1)</sup> (	E PER LAUNCH GAL OR CF
_		TETA	TETRAORTHOCRESOL PHOSPHATE		2,295,7	868.0	378.5	100.0
3 31	F0	FUEL A	AND OIL SPILLS	٠	0.	0.	0.	0.
3 31	6	FUEL .	OIL WASTES	_	38.1	84.0	37,8	10.0
3 32	2 F0	DIESEL	FUEL & OIL SPILLS	-	0.	0.	0.	. 0.
3	PR PR	PRESER	PRESERVATIVE CHENICALS PROTECTIVE LUBRICANTS	ب				
3 33	3 HE	HYDRAU	HYDRAULIC FLUIDS	_				
3 99	08	HEPTANE		_	75.1	165.5	113.2	29.9
TOTALS FOR TREATMENT NORTH VANDENBERG SOUTH VANDENBERG PORT HUENEME	ALS FOR TREATMEN NORTH VANDENBERG SOUTH VANDENBERG PORT HUENEME	~ ~ ~ ~	CATEGORY 3 (88 17,18,19,21) (88 23,31,33,99) (88 32)		8.8 306.9 5.15.7	19.55	0.50 40.00 0.00 0.00	3.7 139.9 143.6
4 32	FO	BILGE	WASTES	_				
TOTALS FOR TREATMENT NORTH VANDENBERG SOUTH VANDENBERG PORT HUENENE	ALS FOR TREA NORTH VANDEN SOUTH VANDEN PORT HUENENE TOTAL	~ ~ ~ ~	CATEGORY 4 (58 17,18,19,21) (88 23,31,33,99) (88 32)					
ru <del>C</del>	3	EA 911 EPO EPOXY ZINC CHR ASBESTOS MERCAPTA DIMETHYL	911 EPOXY EPOXY ZINC CHROMATE ASBESTOS MERCAPTAN DIMETHYLAMINE	_				
10 6	3	EA 934 EPO EPOXY RE Asbestos	934 EPOXY EPOXY RESIN ASBESTOS	-1				
n -	3	EP 9309 EP GLASB FIL ACRYLONI ASBESTOS POLYGLYGS SILANE	9309 EPOXY EPOXY RESIN GLASS FIBERS ACRYLONITRILE/BUTADIEN/STYRENE ASBESTOS POLYGLYCOL DIAMINE SILANE	ENE				

TABLE TRT STA	STA SET	CAT CODE	A-2 (CONT.) BASELINE GEOGRAPHICAL WASTE MATERIAL T CODE	ASTE CEI SOL/ LIG	GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY ERIAL SOL/ BASELINE WEIGHT PER LAUNCH LIG KILOGRAMS POUNDS	TENT CATEGORY PER LAUNCH POUNDS		PAGE 4 BASELINE VOLUME PER LAUNCH LITERS <sup>(1)</sup> GAL OR CF
10	5	ď	LACQUER #626486	د	(9)9.	1.3(6)	œ.	á
ະກ	<del>2</del>	<b>E</b> .	ORGANIC ZINC PRIMER ZINC DUST BARYTES MOLYBDATE ORANGE SILICA HIGH MOLECULAR WEIGHT EPOXY CELLOSOLVE ACETATE TOLUENE NETHYL ETHYL KETONE	_	5,7 <sup>(7)</sup>	12.5(7)	r. 17	in .
មា	<del>2</del>	80	DOPE & LACQUER THINNER ALIPHATIC NAPTHA ESTER OR KETONE 180- OR n-BUTYL ACETATE 180- OR n-BUTYL ALCOHOL	_	(2) 8. - 4 2 -	(7) <sub>8</sub> , 5, 8, 8, 5, 5,	ŵ	ķ
ro.	23	<b>0</b> 8	SOLVENT MIXTURE FREON TMC/MF/TF SYN, TETRACHLOROETHANE	٠.	291,5 <sup>(8)</sup>	642.6 <sup>(8)</sup>	208.2	55.0
10	23	80	CONTAMINATED SOLVENTS	ب	264,9(8)	584,0(8)	189.3	50.0
ល	3	X.	HSA-1, PART A (UNMIXED) <sup>(9)</sup> METHYLENE CHLORIDE EPICHLORHYDRIN/BGE	_				
to .	Ē	ž.	MSA-1, PART B (UNMIXED) METHYLENE CHLORIDE PERCHLOROETHYLENE METHYLENE DIAMINE M-PHENYLENE DIAMINE ETHYL ALCOHOL PHENOLIC MICROSPHERES GLASS ECOSPHERES GLASS FIBERS BENTONE 27	<b>.</b>				
LO.	<del>m</del>	2	MTA-2 (UNMIXED) <sup>(9)</sup> EPICHLORHYDRIN/BGE LP-3, POLYSULFIDE LIQ POLYNER MDA 4, MPDA STANNOUS OCTOATE PHENOLIC MICROSPHERES METHYLENE CHLORIDE PERCHLOROETHYLENE	۳ ـ	644- W	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	4.	0.0
NO.	31	31 PA	BOSTIK EPOXY PRIMER (CONT.)	_	12.2	27.0	4	3.0

CATEGORY
BY TREATMENT
_
GENERATION
WASTE
GEOGRAPHICAL
BASELINE
1-2 ( CONT. )
E
TABLE A

=	}							
BASELINE VOLUME PER LAUNCH LITERS <sup>(1)</sup> GAL OR CF	·	o.	0.	•	0 °	0.	-	7.
BASELINE VOL	·		œ m	о го	* =	0.	4	4
PER LAUNCH POUNDS	2 2. 6 2. 6. 4. 6 4.	00-1 WN	B	00-1 -0 04-044-	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.	**	1.1
BASELINE WEIGHT PER LAUNCH KILOGRAMS POUNDS	v r w w w r - r w	8.4 E + 6.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5	8 V - V - 4 8	ы ф- , -, ф,		0.	9.	ស្
SOL/ LIG	ADDI	L HDDI	ñ. L	_	٦	٠.	٦	٦
WASTE MATERIAL	EPOXY RESIN AMINE CURING AGENT TITANIUM DIOXIDE CHROMATE PIGNENTS INERT PIGMENTS SUSPENSION & FLOW CONTROL ADDI	BOSTIK EPOXY TOPCOAT EPICHLORHYDRIN/BISPHENOL A AMINE CURING AGENT COLOR PIGMENT SUSPENSION & FLOW CONTROL ADDI SOLVENTS PHOTOCHEM REACTIVE SOLVENTS NONPHOTOCHEM REACTIVE	RUSTOLEUM PRIMER SILICATES YELLOW IRON OXIDE TITANIUM DIOXIDE CALCIUM BOROSILICATE BENTONITE LINSEED PHENOLIC ALKYL RESIN ALIPHATIC HYDROCARBONS DRIERS AND ADDITIVES	RUSTOLEUM TOPCOAT SILICATES TITANIUM DIOXIDE BENTONITE CLAY TINTING COLORS ALKYL RESIN ALIPHATIC HYDROCARBONS DRIERS & ADDOTIVES	GACOFLEX TITANIUM DIOXIDE CLAY HYPALON HYDROCARBON RESIN PERCHLOROETHYLENE 1,1,1—TRICHLOROETHANE EPOXIDIZED SOYBEAN OIL	PAINT-SPILL ABSORBANT	PERCHLOROETHYLENE	TRICHLOROETHANE
CAT		<b>E</b>	<b>E</b>	Œ	Œ.	e G	80	80
SET		<u> </u>	m	ñ	Ē	듄	31	31
TRT		in .	so .	<b>10</b>	to .	10	ю	ın
<del></del>	-			•	•			

SET	CODE	WHOLE THIENTHL	20C/ L10	BASELINE WEIGHT PER LAUNCH KILOGRAMS POUNDS	PER LAUNCH POUNDS	BASELINE VO	BASELINE VOLUME PER LAUNCH LITERS <sup>(1)</sup> GAL OR CF
m	80	MSA-1 CONTAMINATED MECI		1505.3	3319.0	1135.8	300.0
<b>E</b>	80	MSA-1 CONTAM PERCHLOROETHYLENE	ب	1852.0	4083.0	1135.5	300,0
31	30	PERCHLORDETHYLENE		277.6	612.0	170.3	45.0
3	80	TRICHLOROETHANE	i	91.6	180.0	9.09	16.0
m	80	METHYLENE CHLORIDE	_	255.8	564,0	193.0	51.0
3	80	MTA-2 CONTAMINATED SOLVENTS	ب	529.8	1168.0	378.5	100.0
E	80	BOSTIK CONTAMINATED SOLYENTS		264.9	584.0	189.3	50.0
m	80	RUSTOLEUM CONTAMINATED SOLVENT	ب	264.9	584,0	189.3	50.0
32	80	SOLVENTS FREON TMC/TM SOLVENTS, UNSPECIFIED	د	10.6	23,4(8)	9.2	2.0
66	z	POUR FOAM PART A (UNMIXED) <sup>(9)</sup> DIPHENYL METHANE DIISOCYANATE FREON 11 POLYOLS, AMINES	n T	6.4 3.2 2.0 1.1	(e) 64 0.7 0.4 0.8	9.9	 
66	. <b>Z</b>	POUR FOAM PART B (UNMIXED) FREON 11 AMINE CATALYST POLYETHER POLYOL BLEND	ب	6,4 1.3 1.4 4,9	14,0 <sup>(9)</sup> 2.8 10.9	e. 6.	e.
66	<u>a</u>	EPOXY PRIMER METHYLENE ISOBUTYL KETONE XYLENE CYCLOHEXANONE CHROMATES INORGANIC PIGMENTS N-BUTANOL TOLUENE AMINO SILANE METHYL ETHYL KETONE	٠ .	<b>(100)</b>	6101		
66	ď	D.C. 1200 VN AND P NAPTHA ORGANOMETALLIC SALTS	٠ .	٠.1	<del>-</del>		
66	80	1,1,1-TRICHLORDETHANE	_		ņ	4.1	<b></b> 1
66	80	MEK & CELLOSOLVE	ر	12.2	26,9	13.1	0.4
	8 32 34 34 34 34 34 34 34 34 34 34 34 34 34		SO MSA-1 CONTAM SO MSA-1 CONTAM SO PERCHLOROETH SO METHYLENE CH SO METHYLENE CONTAM SO SOLVENTS FREON TMC/ SOLVENTS FREON 11 POUR FOAM PA FREON 11 AMINE CATA FREON 11 A	SO MSA-1 CONTAMINATED MECI SO MSA-1 CONTAMINATED MECI SO MSA-1 CONTAMINATED MECI SO TRICHLOROETHANE SO METHYLENE CHLORIDE SO MTA-2 CONTAMINATED SOLVENTS SO MTA-2 CONTAMINATED SOLVENTS SO MIA-2 CONTAMINATED SOLVENTS SO WISTOLEUM CONTAMINATED SOLVENTS SOLVENTS, UNSPECIFIED IN POUR FOAM PART A CUMMIXED (9) DIPHENYL METHANE DIISOCYANATE FREON 11 POUR FOAM PART B CUMMIXED (9) DIPHENYL METHANE FREON 11 POUR FOAM PART B CUMMIXED (9) AMINE CATALYST POLYOLS, AMINES FREON 11 AMINE CATALYST POLYCLHENE CYCLOHEXANONE CYCLOHEXAN	SO MSA-1 CONTAMINATED MECI L 150 SO MSA-1 CONTAMINATED MECI L 27 SO PERCHLOROETHYLENE L 27 SO PERCHLOROETHYLENE L 27 SO MTA-2 CONTAMINATED SOLVENTS L 26 SO MTA-2 CONTAMINATED SOLVENTS L 26 SO MTA-2 CONTAMINATED SOLVENT L 26 SO MTA-2 CONTAMINATED SOLVENT L 26 SO MTA-2 CONTAMINATED SOLVENT L 26 SOLVENTS NUSPECIFIED IN POUR FOAM PART A CUMMIXED (9) L FREON III SOLVENTS POLYOLS, AMINES IN POUR FOAM PART B CUMMIXED (9) L FREON III AMINES IN POLYOLS, AMINES IN POLY FINER METHYLENE ISOBUTYL KETONE CHROMATES IND NAPTHA ORGANOMETALLIC SALTS SO MEK & CELLOSOLVE L	SO   MSA-1 CONTAMINATED MECI   1505.5 33   SO   MSA-1 CONTAMINATED MECI   1505.6 46   SO   MSA-1 CONTAMINATED MECI   1505.6 6   SO   TRICHLOROETHYLENE   L   277.6 6 6   SO   TRICHLOROETHYLENE   L   277.6 6 6   SO   MTA-2 CONTAMINATED SOLVENTS   L   264.9 6   SO   MTA-2 CONTAMINATED SOLVENTY   L   264.9 6   SO   SOLVENTS   L   264.9 6   SO   SOLVENTS   L   264.9 6   SOLVENTS   L   10.6 8 3.2 6   FREON TMC/TM   SOLVENTY   L   264.9 6   SOLVENTS   L   10.6 8 3.2 6   FREON TMC/TM   SOLVENTS   L   1.3 6 4 9 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10	### STATEMENT RECORDER NOT

TABLE A-2 (CONT.) BASELINE GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY

TABLE (	A-2 <	A-2 (CONT.)	BASELINE GEOGRAPHICAL	WASTE	WASTE GENERATION BY TREATMENT	ATMENT CATEGORY	<b>≿</b>	PAGE 7
TRT STA SET	CODE		WASTE MATERIAL	80L/ LIG		BASELINE WEIGHT PER LAUNCH KILOGRAMS POUNDS	BASELINE VOLUME LITERS <sup>(1)</sup>	VOLUME PER LAUNCH S <sup>(1)</sup> GAL OR CF
10 66	80	CELLOSOLYE	OLVE ACETATE	ب	107.0	236,0	113.2	29.9
86 86	80	METHYL	ETHYL KETONE	ب	88.4	194.9	109.8	29.0
10 66	e E	SOLVENT NETHYI CYCLOI	LVENT REDUCER METHYL ETHYL KETONE CYCLOHEXANONE	J	. 4	1,2(8)	<b>*</b>	7
TOTALS FOR TREATMENT NORTH VANDENBERG SOUTH VANDENBERG PORT HUENEME	VANDE VANDE VANDE		CATEGORY 5 (SS 17,18,19,21) (SS 23,31,33,99) (SS 32)		7.1 5878.3 10.6 5896.0	12959.6 23.4 12998.6	7.2 4323.2 7.6 4338.0	1142.2
m •	2	ALODINE CC CHRONIC FERRICYS COMPLEX	ODINE CONTAMINATED WASTEWATR Chromic acid Ferricyanide salt Complex fluoride salt	۳ ۲	151.5 <sup>(7)</sup> 2.7 2.7 1.5	334.0 5.9 3.3	4.	40.0
8 32	В	POTASSI	POTASSIUM HYDROXIDE SOLUTION	_	8.7	19.2	8.7	2,3
TOTALS FOR TREATMEN NORTH VANDENBERG SOUTH VANDENBERG PORT HUENENE TOTAL	N TRE	F ~ ~ ~	. CATEGORY 8 (SS 17,18,19,21) (SS 23,31,33,99) (SS 32)	٠	151.0 8.7.5	334,0 19,2 353,2	151.4	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
9 32	83	CONTAMINATED	INATED SEAVATER (11)		0.	0.	0.	0.
9 32	S	CONTAMINATED	63	۰	14514.9	32000.0	15140.0	4000.0
32	S	DETERGENT	WASH	٦	34835;7	76800.0	36336.0	9600.0
9 32	88	POTABLE	RINSE WATER (11)		120473.5	265600,0	125662.0	33200.0
9 32	88	DEIONIZED	ED RINSE WATER <sup>(11)</sup>	-	56390,3	124320.0	58818.9	15540.0
9 32	S	SRB RINSE	SE WATER <sup>(11)</sup>	_	21772.3	48000.0	22710.0	6000.0
TOTALS FOR TREATMENT NORTH VANDENBERG SOUTH VANDENBERG PORT HUENEME	R TREI VANDEI VANDEI UENEMI	ATMENT C NBERG (S NBERG (S)	T CATEGORY 9 (SS 17,18,19,21) (SS 23,31,33,99) (SS 32)		. 0 . 0 . 247986.7 247986.7	.0 546720.0 546720.0	.0 .0 .0 .0 .0 .0 .0	.0 68340.0 68340.0
10 17	80	CONTAMINATED (CONT.)	NATED DILUTION WATER	<b>-</b>	•	0.	0.	0.

Ā	BLE 6	TABLE A-2 (CONT.)	BAS	VASTE GE	ELINE GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY	ECORY	PAGE	<b>6</b> 9
TRI	STA	CAT	WASTE MATERIAL	80L/ LIQ	BASELINE WEIGHT PER LAUNCH KILOGRAMS POUNDS	) 	BASELINE VOLUME PER LAUNCH LITERS <sup>(1)</sup> GAL OR CF	E PER LAUNCH GAL OR CF
	,		H204		0.	0.	0.	0.
10	61	Ŧ	WASTEWATER WITH AMMONIA	-	36,3(5) 80,0(5)	2	37.8(5)	10.0(5)
0	5	9	NITROGEN TETROXIDE	١	5.4 12.0		3,68	1.0
0	19	9	NITROGEN TETROXIDE	_	9,8 21,6		8.9	. 8.
0	19	Ş	NITROGEN TETROXIDE	_		2	24.2(5)	6,4(5)
0	19	웃	NITROGEN TETROXIDE	_		6	24.2(5)	6.4(5)
10	6	ş	NITROGEN TETROXIDE	7		2	16.7(5)	4.4(5)
0	6	2	NITROGEN TETROXIDE	_		2)	55,3(5)	14.6(5)
10	19	9	NITROGEN TETROXIDE	_	0.		0.	0.
0	6	SO	DECONTAMINATE FROM PAYLOAD/ORB N204	B L	290.3 640.0 2.7 6.0	0	302.8	80.0
0	6	80	WASTE OXIDIZER AND PRINOL 355 N204	355 <sup>(4)</sup> L	37.2 82.0	•	37.8	16.0
0	2	2	NITROGEN TETROXIDE	ب	0.		0.	•
0	2	2	NITROGEN TETROXIDE	_	15.0 33.0		10.6	9.6
10	2	ş	NITROGEN TETROXIDE	_	51.3 113.0		35.6	9.4
0	2	9	NITROGEN TETROXIDE	٦	0.		•.	0.
10	2	SO	WASTEWATER WITH OXIDIZER N204	۲	72.8 160.4	ú	75.7	20.0
10	23	ĭ	AMMONIA	ب	0.		0.	0.
10	23	9	NITROGEN TETROXIDE	ı	183.4 404,3		123.0	32.5
0	83	9	LBM OXIDIZER Nitrogen tetroxide	ı	0.	•	0.	0.
10	23	9	HITROGEN TETROXIDE	_	0		0.	0.
10	23	08	N204 CONTAM, CLEANUP WATER NITROGEN TETROXIDE	٦.	113.4 250.0 20.8 45.9	6	113.6	30.0
2	23	so	N204 COHTAM. WASTEWATER NITROGEN TETROXIDE	ب	378,3 834,0 28,1 62.0	0	378,5 18,9	100.0

	TAB	TABLE #	1-2 <	A-2 (CONT.)	BASELINE GEOGRAPHICAL	WASTE (	GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY	THENT CATEGOR'		B 350d
<del></del>	TRI	STA	CAT		HAP	\$05/ LIQ	BASELINE WEIGHT PER LAUNCH KILOGRAMS POUNDS	IT PER LAUNCH POUNDS	BASELINE VO	E (
<u> </u>	2	23	so	PRIMOL N204	355(4)	ر	340.6	751.0	378.5	100.0
	0	23	3	DELUGE WAS ALUMINU AMMONIA HYDROCH ORGANIC	LUGE WATER ALUNINUN OXIDE AMMONIA HYDROCHLORIC ACID ORGANIC CARBON	ı	367894.6 3.4 362.4 3.4	7.4 7.4 799.0 7.5	567750,0	. 20000, 0
	0	m	뵨	SURFACTANT NaOH SODIUM T	RFACTANT Naoh Sodium tripolyphosphate	_				
Ē.	TOTALS NOR1 SOUT PORT		ALS FOR TREA NORTH VANDEN SOUTH VANDEN PORT HUENEME TOTAL	BERG (	CATEGORY 10 SS 17,18,19,21) SS 23,31,33,99) SS 32)		689.9 568910.4 1	1521.0 1254239.3 .0.	631.3 568743.6 0 569375.0	166.8 150262.5 150429.3
	=	6	£	FUEL SCI HYDRA	EL SCRUBBER Hydrazine & Mmh	_	2540.1	5600.0	2649.5 53.0	700.0
•	=	2	£	FUEL SCRUBBER	RUBBER	-	362.9 (13)	800.0	378.5 (13)	100.0 (13)
	=	23	Ξ.	HYDRAZINE & Hydrazine Mmh	NE & MMH SCRUBBER Zine	4	757.0 16.6(13) 13.2(13)	1669,0 (13) 37.0(13) 29.0(13)	757.0 (13) 15.1(13) 15.1(13)	200.0 (13)
	=	Ē	S.	SCRUBBE	SCRUBBER EFFLUENT	ب	37.6	83.0	37.8	10.0
-	=	35	S.	HYDRAZINE Hydrazir	DRAZINE SCRUBBER EFFLUENT HYDRAZINE	ب	181.4 (13)	400.0 3.6(13)	189.3	50,0
7	TAL! NOI SOI TOT	TOTALS FOR NORTH VA SOUTH VA PORT HUE	ALS FOR TREA NORTH VANDEN SOUTH VANDEN PORT HUENENE	THENT BERG ( BERG (	CATEGORY 11 SS 17,18,19,21) SS 23,31,33,99) 85 32)		2903.0 794.7 181.4 3879.1	6400,0 1752,0 400,0 8552,0	3028.0 794.8 189.3 4012.1	800,0 210,0 50,0 1060,0
-	5	19	S	RAGS WITH SOLV	TH SOLVENTS, GREASES	<b>6</b> 0	4.5(14)	10.0(14)	56.6	2.0
-	m	<b>6</b>	<u>e</u>	SOLVENT-CONTAM ISOPROPYL AL METHYL ETHYL (CONT.)	LVENT-CONTAM CHEESECLOTH ISOPROPYL ALCOHOL METHYL ETHYL KETONE (CONT.)	ø				

	TABLE		-2 (	A-2 (CONT.) BASELINE GEOGRAPHICAL	MASTE G	GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY	YENT CATEGORY	PAGE	10
<u> </u>	TR	STA	CAT	WASTE MATERIAL	SOL/ L10	BASELINE WEIGHT PER LAUNCH KILOGRAMS POUNDS	PER LAUNCH POUNDS	BASELINE VOLUME PER LITERS <sup>(j)</sup> GAL (	PER LAUNCH AL OR CF
_				1,1,1-TRICHLOROETHANE					
	m	6	2	MEK & IPA CONTAN CHEESECLOTH METHYL ETHYL KETONE ISOPROPYL ALCOHOL	ຫ				
-	5	6	8	IPA CONTAMINATED CHEESECLOTH ISOPROPYL ALCOHOL	60				
	5	6	Š	TCE CONTAMINATED CHEESECLOTH	တ				
	m	5	8	MEK CONTAMINATED CHEESECLOTH METHYL ETHYL KETONE	ø				
-	<u>m</u>	49	8	IPA CONTAMINATED CHEESECLOTH ISOPROPYL ALCOHOL	ø				
	33	19	8	SOLID FILM LUBRIC CONT CHSCLTH	о Т	4.			
	ŭ	6	<b>8</b> .	IPA CONTAMINATED CHEESECLOTH ISOPROPYL ALCOHOL	တ				
-	10	6	S	DICHLOROMETHANE CONT CHSECLTH	ø				
-	5	6	¥.	POLYURETHANE FOAM	တ	4.5(15)	10.0(15)	416.2	14.7
	m -	6	ž.	ALUMACAST A/B MIXTURE POLYOXPROPLENE PENTAERYTHRITOL AROMATIC WHITE OIL INERT ALUMINIZED PARTICLES DIPHENYLMETHANE DIISOCYANATE POLYNERS OF DPM DIISOCYANATE	. Jo	·	m.	·	
-	m m	<del>2</del>	Z.	INSTANT SET POLYMER SCRAPS DIPHENYL METHANE DIISOCYANATE POLYCOXALKYLENE>POLYCOXALKYLENE	o E	1,8(15)	4.0(15)	22.7	<b>.</b>
	m m	<u>e</u>	X.	SILANE/ACETIC ACID RESIDUE METHYL TRIMETHOXYSILANE ACETIC ACID	w	ņ	0.	5,7(15)	.2(15)
-	m m	9	g G	KOROPON PRMER CONT PNT BRUSHES BUTYL ACETATE TALC - Mg SILICATES EPOXY RESIN	00	18, 1(16)	40,0(16)	141.6	0.0
<del>-</del> -	5	6	Œ	CONTAMINATED PAINT BRUSHES (CONT.)	တ	1,8(16)	4.0(16)	2.7	ıņ

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TREATMENT
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8 3
ATI(
GENERATION
HASTE
M.
<b>GEOGRAPHICAL</b>
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CONT
A-2
BLE

BASELINE VOLUME PER LAUNCH LITERS <sup>(1)</sup> GAL OR CF		14.7	o 'n	00000	50,0(18)	0.	50,0(18)	1500.0	2.0	0.1	2.0	3.0	44.1(21)	150.0
BASELINE VOI LITERS <sup>(1</sup>		416.2	84.9		1415.8(18)	•.	1415,8(18)	42474.0	56.6	28.3	56.6	84.9	1248.7	4247.4
PER LAUNCH POUNDS		10.0	23,0(17)	00000	30.0	0.	20.0	5000,0(19)	10.6(14)	5.0(14)	10,0(14)	15.0(14)	200.0 80.1 703.6 8.8 6.7 6.7	100.0 30.9 12.9 12.3
BASELINE WEIGHT PER LAUNCH KILOGRAMS POUNDS		4. 10.4	10.4(17)	6	22.7	0.	22.7	2267,9(19)	4.5(14)	2.3(14)	4.5(14)	6.8(14)	90.7 130.0 320.7 320.0 34.0 53.0 53.0	44.0 0.44.0 0.00.00
\$0L/ L10		ø	တ	ဖ	တ	တ	ø	တ	ø	ø	စာ	တ	•	တ
WASTE MATERIAL	EA 911 EPOXY EA 934 EPOXY EA 9309 EPOXY	TILE REPAIR FOAM POLYURETHANE	K5NA INSULATION BUTYL GLYCIDYL ETHER EPOXY RESINS, UNCURED	SRB PROPELLANT SPILL AMMONIUM PERCHLORATE ALUMINUM POWDER PBAN BINDER HTPB BINDER IRON OXIDE	CONTAMINATED AIR FILTERS	CHARCOAL FILTER WASTES	CONTAMINATED AIR FILTERS	K5NA & MTA-2 PACKING MATERIALS	SOLVENT CONTAMINATED RAGS	ALODINE CONTAMINATED RAGS	RYNPLE CLOTHS	PAINT DROP CLOTHS	MSA-1 (CURED) <sup>(20)</sup> EPICHLORHYDRIN/BGE GLASS ECOSPHERES PHENOLIC MICROSPHERES GLASS FIBERS BENTONE 27 METHYLENE DIAMILINE m-PHENYLENE DIAMINE	MTA-2 (CURED) (20) EPICHLORHYDRIN/BGE LP-3, POLYSULFIDE LIQ POLYMER MDA 4 mPDA STANNOUS OCTOATE PHENOLIC MICROSPHERES
CODE		X.	H	<u>د</u>	e S	CA	c,	S	CR	S,	S	8	Z.	Z.
STA		2	23	P N	3	<u>=</u>	ĕ	. <del></del>	3	3	3	31	Ē	E
TRI		<u></u>	E.	<u>m</u>	<u></u>	5	<u>m</u>	13	<u>.</u>	13	13	<u>m</u>	<u>m</u>	<u>m</u>

	4	TABLE (	A-2 (	A-2 (CONT.) BASELINE GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY	STE GE	NERATION BY TREATM	ENT CATEGORY		PAGE 12
<del>-</del>	TRT	STA	CAT	WASTE MATERIAL	SOL/ L10	BASELINE WEIGHT PER KILOGRAMS	PER LAUNCH Pounds	BASELINE VOLUME LITERS <sup>(1)</sup> (	JME PER LAUNCH GAL OR CF
	<u>n</u>	m	E	KSMA Butyl Glycidyl Ether Epoxy Resins	w	7.3	16.0	36.6	2.0
	5	31	H	INSULATION AND PAPER	တ				
	5	35	<b>X</b>	INSULATION WASTES, SOLID NSA-1 INSULATION NTA-2 INSULATION KSNA INSULATION PR-855 INSULATION	<b>on</b> .	725.7 <sup>(22)</sup>	1600,0(22)	11326.4(22)	400.0(22)
	5	32	H	INSULATION CONTAM FILTERS	<b>o</b>	4.	10.0	283,2(18)	10.0(18)
	<del></del>	35	<b>o</b>	SRB SOLID PROPELLANT ANMONIUM PERCHLORATE ALUMINUM POWDER FERRIC OXIDE POLYMER & EPOXY RESIN	σ	9.000			
	M	33	e C	AIR FILTERS	o	4.	10.0	283,2(18)	10.0(18)
	m	66		ISOCHEN POLYESTER RESIN ADHESV STYRENE NEK PEROXIDE CATALYST DIMETHYL PHTHALATE	<b>ග</b>	හ. හ	13.0		
	13	66	S	FILTER	ø				
	5	66	8	SOLVENT CONTAMINATED RAGS <sup>(29)</sup>	တ	4.5(14)	10.01	56.6	2.0
	13	99	S	ADHESIVE CONTAMINATED RAGS	ຫ	4.5(14)	10.0(14)	56.6	2.0
	5	66	2	EPOXY PRIMER-CONTAMINATED RAGS	ø	2,3(14)	5,0(14)	28.3	1.0
	<del>2</del>	66	ž	BX-250 FOAM (SOFI) DIPHENYL METHANE DIISOCYANATE FREON 11 AMINES POLYOLS SUPER MEK PEROXIDE POLYESTER RESIN DIMETHYL PHTHALATE	os N	117,9 <sup>(23)</sup> 29,5 19,1 10,4	260,0(23) 65,0 42,0 23,0	3681.1	130.0
	m	6	N .	POUR FOAM <mixed> POLYURETHANE</mixed>	w	124,7(24)	275,0(24)	2775.0	0.86
	M	66	Z.	POUR FOAM CONTAMINATED PAPER	េ			311.5	11.0

TABLE A-2 (COMT.) BASELINE GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY   PAGE 13   13 99   14 SIPPEY LICHT RELATION CONTRIBUTION CONTRIBUT		- 1								
BASELINE GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATECORY   WASTE HATERIAL   SOL, BASELINE WEIGHT PER LAUNCH   LIGHT ABLATOR (1)   SOL, BASELINE WEIGHT PER LAUNCH   LIGHT ABLATOR (1)   SOL, BASELINE WEIGHT PER LAUNCH   LIGHT ABLATOR (1)   SOL, BOUNDS		OLUME PER LAUNCH	o n	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13.0	37.9 2106,1 410,0 2554.0	'n		5.0	0.
WASTE MATERS  I'LIGHT ABLA  I'	<b>≿</b>	BASELINE V LITERS	424.7	424.7	424.7	1073.2 59636.3 11609.6 72319.1	•		56.6	28 .3
WASTE MATERS  I'LIGHT ABLA  I'	THENT CATEGOR	F PER LAUNCH POUNDS	on	3.0	0.0	79.3 6092.0 1610.0 7781.3	io N		15,6(25)	6.0(26)
WASTE MATERS  I'LIGHT ABLA  I'	ENERATION BY TREAT		10 OI	10 m	4. 10.	36.0 2763.3 730.3 3829.5	3		6,8(25)	2.7(26)
WASTE MATERS  I'LIGHT ABLA  I'	JASTE G	30L/ LTQ	ω	<b>6</b>	w		60	•	<b>ග</b>	တ
TRE STA CAT SET CODE SET CODE CORI PHEI SIL SIL SIL SIL SIL SIL SIL SIL SIL SI	ሦ	MATERIAL	ABLATOR (1 4, PT A BERS MICROSPHERE CROSPHERES	ABLATOR (II) L664, PT A UDER BERS CROSPHERES MICROSPHERES ENT STM L664, PT	OAM "TRIMMINGS" 'URETHANE	EGORY 13 17,18,19, 23,31,33,	* * * * * * * * * * * * * * * * * * *	OF TPS TED SOL	PRIMER ACETATE ETHYL IE Ng SIL RESIN	
13 99 IN 13 99 IN 13 99 IN 14 19 CN	( CONT. )	ú		ns		REATMENT DENBERG ( DENBERG ( EME	TPS AD PHEN TIN IRON SILI HARD	SPRAYC FLUO FREO	KORGPO BUTY METH TOLU TALC EPOX	LACQUE PIGM VEHI
13 99 13 99 14 19 14 19 14 19	A-2				Z	VAN VAN TUEN	3	Š	ž	5
E E E E E E E E E E E E E E E E E E E			6	6	99	S FO	6	6	<del>6</del>	<del>2</del>
	TA	TRT	<u></u>	<u>m</u>	<del>n</del>	10101 N 08 07	<b>±</b> .	<b>∓</b>	<b>±</b>	<b>∓</b>

	ιņ	<del>-</del>	œ	1.5	£.		0.0	ស់	10.0	0.0	2.0
	14.2	8.	22.7	42.5	42.5		141.6	4.	283.2	8 6.	56.6
	1.5(27)	ø.	4.8(26)	9.0(26)	9.0(26)		10.0(28)	4.0(16)	10.0	33.0(18) 15.0 4.0 7.0 7.0	15.0(25)
	(22)2.	m	2.2(26)	4.1	4.1(26)		4.5(28)	1.8(16)	4. R.	13.9 6.8 1.8 8.4.2 8.6 5.5	6.8(25)
	တ	ø.	60	တ	တ	ဟ	<b>w</b>	တ	60	စာ	w
TOLUENE XYLENE HYDROCARBON PROPELLANT PETROLEUM DISTILLATES	ISP CONTAM CUPS & WOOD STICKS INSTANT SET POLYMER	MARSHALL STENCIL INK SPRAYCANS XYLENE NAPTHA OTHER MATERIALS	LACQUER SPRAYCANS PIGMENT SOLIDS VEHICLE SOLIDS TOLUENE XYLENE HYDROCARBON PROPELLANT PETROLEUM DISTILLATES	ENAMEL SPRAYCANS	ZINC CHROMATE PRIMER CANS	CONTAMINATED TARE CUPS EA 911 EPOXY EA 934 EPOXY EA 9309 EPOXY	CONTAM CLOTHES, CLOTH & DEBRIS KOROPON BASE PRIMER KOROPON ACTIVATOR BERYLLIUM DUST	CONTAMINATED BRUSHES ORGANIC ZINC PRIMER ZINC CHROMATE PRIMER	WASTE SEALS, FILTERS, ETC.	EA 934 EPOXY ADHESIVE EPOXY RESIN ASBESTOS FILLERS POLYANIDE DIETHYLENETRIANINE	BOSTIK PRIMER PAINT CANS
· ·	ž .	3	5	S	S	3	5	€	3	<b>G</b>	S
	19	6	5	<u>6</u>	19	6	<del>2</del>	<del>2</del>	2	m	ĕ
	Ī	<b>±</b>	4	<del>-</del>	<del>-</del>	<b>±</b>	<u> </u>	<b>∓</b>	4	*	<u> </u>

BASELINE VOLUME PER LAUNCH LITERS<sup>(1)</sup> GAL OR CF

BASELINE WEIGHT PER LAUNCH KILOGRAMS POUNDS

SOL/ LI9

WASTE HATERIAL

TABLE A-2 (CONT.)

TRT STA CAT SET CODE

PAGE 14

BASELINE GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY

	9	CODE		LIG	BASELINE WEIGHT PER LAUNCH KILOGRAMS POUNDS	PER LAUNCH POUNDS	BASELINE V LITERS	BASELINE VOLUME PER LAUNCH LITERS <sup>(1)</sup> GAL OR CF
<b>=</b>	ĕ	25	BOSTIK TOPCOAT, PAINT CANS	60	20.4(25)	45,0(25)	169.9	6,0
7	E	C	RUSTOLEUM PRIMER PAINT CANS	တ	(52)6'	2.0(25)	8,8	ń
4	3	Š	RUSTOLEUM TOPCOAT PAINT CANS	ø	,9(25)	2.0(25)	8,5	ñ
7	<u>8</u>	CH	NSA-1 EMPTY CONTAINERS	တ	453,6(19)	1000.001	8494.8	300.0
4	E	C	K5NA CONTAINERS	ø	3,4(19)	7.5(19)	26.6	2.0
4	32	BA	LITHIUM STORAGE BATTERIES	တ	24.5	54.0	42.5	7.5
7	32	88	SILVER-ZINC STORAGE BATTERIES	တ	40.8	90.0	51.0	8.1
<b>±</b>	66	3	GX-6300 ABLATOR ADHESIVE RESIN STN L 663 RESIN STN L 664 SILICA POWDER CARBOH POWDER CURING AGENT L 663 HEPTANE	œ	р р и ли фийийн4-			
<b>±</b>	66	CH	SOLVENT CONTAMINATED CONTAINER SOLVENTS(29)	œ	2.3(19)	5, c <sup>(19)</sup>	42.5	io.
4	66	. ¥	PRIMER CONTAMINATED CONTAINERS	œ	(16) E.	(61)2'	5.5	ú
*	66	S	ADHESIVE CONTANINATED CONTAINR	60	(41)°.	(61)2.	5.7	ú
<b>±</b>	66	S	SOLVENT CONTAINERS	တ	0			
*	66	S	POUR FOAM CONTAINERS	<b>o</b>	22.7(19)	50,0(19)	379.4	13.4
<u>*</u>	66	<b>3</b> .	ABLATOR CONTAMINATED CONTAINER	w	(19) 3	(18)	5.7	ú
0 4 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	TOTALS FOR NORTH VI SOUTH VI PORT HUE	ALS FOR TREA HORTH VANDEN SOUTH VANDEN PORT HUENEME TOTAL	ALS FOR TREATMENT CATEGORY 14 NORTH VANDENBERG (88 17,18,19,21) SOUTH VANDENBERG (88 23,31,33,99) PORT HUENERE (88 32)		32.8 533.7 65.3 631.9	72.4 1176.6 144.0 1393.0	656.9 9318.8 93.4 10069.2	223 229.1 35.3 56.3
ī	12	E	WASTEWATER FROM EEURS	_	2725.4	6008,4	2725.2	720.0(30)
Ü	19	3	WASTEWATER FROM EEU&S	ب	3028.2	6676.0	3028,0	800,0(30)
ī	19	38	UASHUATER UITH MEK	_	4. CA	0.7 R	U	•

TA	TABLE #	J-5 ((	A-2 (CONT.) BASELINE GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY	ASTE CE	HERATION BY TREAT	MENT CATEGORY		PAGE 16
TRI	SET	CAT	WASTE MATERIAL	SOL/ LIG	BASELINE WEIGHT PER LAUNCH KILOGRAMS POUNDS	PER LAUNCH POUNDS	BASELINE VOI LITERS <sup>(1</sup>	BASELINE VOLUME PER LAUNCH LITERS <sup>(1)</sup> GAL OR CF
			METHYL ETHYL KETONE		6.1	13.5	9'2	2.0
<del>n</del>	2	3	WASTEUATER FROM EEU&S	_	2725.4	6008.4	2725.2	720,0(30)
io.	2	30	WASTEWATER WITH MEK METHYL ETHYL KETONE	٦	42.4	93.4	45.4	12.0
13	23	3	WASTEWATER FROM EEV&S	_	3028.2	0.9299	3028.0	800,0(30)
ō	23	38	SOLVENT WASTEWATER UNSPEC.	_	416.4	918.0	416.3	110.0
īū.	8	38	CONTAMINATED WASTEWATER SOLVENTS CHLORINATED RUBBER ZINC PRIMER	_	946.2	2086.0	946.3	250.0
in.	m	3	WASTEWATER FROM EEUES	_	1211,3	2670,4	1211.2	320.0(30)
ī.	32	B	WASTEUATER FROM EEVES	7	605.6	1335,2	9.509	160,0(30)
ī.	3	3	INSULATION-CONTAMINATED WATER MSA-1 INSULATION MTA-2 INSULATION KSNA INSULATION PR-855 INSULATION	_	185291,5	408200.0	185313,6	48960.0
ī	33	B	WASTEWATER FROM EEVES	٠.	189.1	417.0	189.3	50.0(30)
Ē	66	36	SOLVENT CONTAMINATED WATER	ب	81.0	178.6	113.6	30.0
E X S E L	ALS FC NORTH SOUTH PORT P	ALS FOR TREA NORTH VANDEN SOUTH VANDEN PORT HUENEME TOTAL	TOTALS FOR TREATMENT CATEGORY 15 NORTH VANDENBERG (8S 17,18,19,21) SOUTH VANDENBERG (8S 23,31,33,99) PORT HUENEME (8S 32) TOTAL		8563.6 5872.2 185897.1	18879,7 12946,0 409835,2 441660,9	8569.2 5904.6 185919.2 200393.0	2264.0 1560.0 49120.0 52944.0
26(3	26(31)32	30	SRB FUD SKT CLEANING WASTES	_				

TOTALS FOR TREATMENT CATEGORY 26<sup>(31)</sup>
NORTH VANDENBERG (SS 17,18,19,21)
SOUTH VANDENBERG (SS 23,31,33,99)
PORT HUENEME (SS 32)

- Metric volume is given in liters for both solids and liquids. To convert the volume of a solid to cubic meters, divide liters by 1,000.
- Station Set Zero is used for wastes which are generated from space shuttle operations at a place other than a designated station set.
- This assumes that cleaning the scapesuits will require approximately 2 gal (7.6 1) of freon per scapesuit.
- 4. Primol 355 is a high-viscosity mineral oil. Its use requires a design decision and Air Force approval. This or another oil or a foam will be used to prevent vaporization of hypergols.
- Operation generating the waste occurs once every five launches. The amount per launch represents one-fifth of the total amount of waste generated per operation.
- 6. This assumes a density of 0.8 g/ml (6.7 lb/gal).
- 7. This assumes the density of water (1.0 g/ml, or 8.3 lb/gal).
- 8. This assumes a density of 1.4 g/ml (11.7 lb/gal).
- Insulation is unmixed, but is disposed of because shelf life was exceeded.
- 10. This assumes that 10 percent of total amount used becomes waste.
- 11. Nature of contaminants is not known.
- 12. Contains unidentified surfactants and/or detergents.
- 13. This assumes scrubber is 90 percent efficient.
- 14. Contaminated rags are assumed to weigh 5  $1b/ft^3$  (0.08 g/cc).
- 15. Density is assumed to be 5  $1b/ft^3$  (0.08 g/cc).
- 16. Paint brushes are assumed to weigh 8  $1b/ft^3$  (0.13 g/cc).
- 17. This assumes a density of 0.12 g/mi (1.0 lb/gal).
- 18. Filters are assumed to weigh 1  $1b/ft^3$  (0.016 g/cc).
- 19. Containers and packing materials are assumed to weigh 0.33 lb/ft  $^3$  (0.005 g/cc).
- 20. Insulation is mixed, but not used.
- 21. Volume based on number of 55-gal drums used.

- Quantities ignore loss of material due to burnoff on reentry.
- 23. This assumes a density of 2  $1b/ft^3$  (0.03 g/cc).
- 24. This assumes a density of 2.8  $1b/ft^3$  (0.045 g/cc).
- 25. Large paint caps are assumed to weigh 1 lb per empty gallon can (7.5 lb/ft³, or 0.12 g/cc).
- 26. Spray cans and small paint cans are assumed to weigh 6 lb/ft<sup>3</sup> of empty cans (0.10 g/cc).
- 27. Cups and wood sticks are assumed to weigh 3  $1b/ft^3$  (0.05 g/cc).
- 28. Contaminated cloths, clothes, and debris are assumed to weigh 2 lb/ft  $^3$  (0.03 g/cc).
- Contains Freon TMC, trichloroethane, methyl ethyl ketone, and cellosolve.
- 30. Baseline amounts assume that each scapesuit at a given station set is prerinsed with 40 gal (150 l) of EEW&S water once every launch cycle.
- Treatment Category 26 contains those wastes whose nature is not known.

	F	TABLE A-3.	A-3. CONTINGENCY GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY	VASTE GEN	ERATION BY TREATM	ENT CATEGORY	PAGE	
TRT	SET	CAT	WASTE MATERIAL	SOL/ LIG	CONTINGENCY WEIGHT PER ÉVENT KILOGRAMS POUNDS	IGHT PER ÉVENT Pounds	CONTINGENCY LITERS(1)	CONTINGENCY VOLUME PER EVENT LITERS <sup>(1)</sup> GAL OR CF
-	~ ~	0(2)30	CONTAMINATED FREON	ر	0.	0.	0.	0.
-	31	80	FREON 113	ب	0.	0.	0.	•.
-	66	80	FREDN THC	ر	0.	0.	0.	0.
N	7	8	CONTAMINATED DILUTION WATER MAH	. ب				
N	6	R	WASTEWATER FROM PAYLOAD/ORB	ب	0.	0.	· ·	0.
01	19	£	WASTE FUEL AND PRIMOL 355 <sup>(3)</sup> Hydrazine Mmh	٠				
CV.	20	Ŧ	HYDRAZINE	١	4989,5(4)	11000.64)	4969,7(4)	1313.0(4)
ø	19	¥	HYDRAZINE	_	68.0(4)	150.64)	68.1(4)	18.0(4)
а	19	Ŧ	MONOMETHYL HYDRAZINE	<b>ن</b>	0.	0.	0.	0.
N	19	Ŧ	MONOMETHYL HYDRAZINE	٦	0.	•.	0.	0.
N	6	Ŧ	MONOMETHYL HYDRAZINE	ب	214,5(4)	473.0(4)	246.0(4)	65,0(4)
~	6	Ŧ	MONOMETHYL HYDRAZINE	_	296,6(4)	654,0(4)	340.6(4)	90.6(4)
ĸ	5	Ŧ	MONOMETHYL HYDRAZINE	. لد	365,6(4)	806.0(4)	416.3(4)	110.0(4)
8	19	Ī	MONOMETHYL HYDRAZINE	ب	0.	٥.	0.	0.
N	2	n o	WASTEVATER WITH MMH	ب	o. 0.	0.	0.	0.
N	21	Ŧ	MONOMETHYL HYDRAZINE <sup>(5)</sup>	_				
C)	23	FS	HYDRAZINE-COHTAM, WASTEWATER Hydrazine	ب				
N	23	e.	HYDRAZINE-CONTAM, CLNUP WATER (CONT.)					

TRI	SET	CODE	WASTE MATERIAL	SOL/ LIQ	CONTINGENCY WEIGHT PER EVENT KILOGRAMS POUNDS	PER EVENT POUNDS	CONTINGENCY LITERS <sup>(1</sup>	CONTINGENCY VOLUME PER EVENT LITERS <sup>(1)</sup> GAL OR CF
			HYDRAZINE					
N	23	8	WASTEWATER FROM PPR Hydrazine	_				
œ	8	e.	PRIMOL 355 <sup>(3)</sup> Hydrazine Mmh	_				
N	8	¥	HYDRAZINE	1	•	•	٥.	0.
N	23	¥	LBM PROPELLANT PARAHYDRAZINE UNSYM DIMETHYLHYDRAZINE	ب		175000.0 <sup>(6)</sup> 87500.0 87500.0	79373,3 <sup>(6)</sup> .0	20970.5 <sup>(6)</sup> .0 .0
8	23	¥	HYDRAZINE	_	5425.4(6)	11961.0(6)	5425.0(6)	1433,3(6)
N	23	Ŧ	MONOHETHYL HYDRAZINE	ب	0.	0.	•	•
N	23	Ŧ	MONOMETHYL HYDRAZINE	_	12052,3 <sup>(6)</sup> 2	26571.0 <sup>(6)</sup>	12051,4(6)	3184.0(6)
~	31	S.	PRINOL 355 <sup>(3)</sup>	_				
N	31	¥	HYDRAZINE	_	0.	0.	0.	0.
N	32	83	HYDRAZINE-CONTAMINATED WATER	,	0	0.	•	0.
N	32	S.	WASTE FUEL & PRIMOL 355 <sup>(3)</sup> Hydrazine	<b>′</b> _				
N	35	¥	HYDRAZINE	_	0.	0.	0.	0.
M	12	50	DIESEL FUEL	٠.	0.	0.	0.	• •
m	12	F0	DIESEL FUEL & OIL	<b>.</b>	0.	0.	٥.	0.
m	18	Ŧ	HYDRAULIC FLUIDS	-1	0.	0.	0.	0.
m	19	Ŧ	VACUUN PUNP OIL Texaco regal oil 068	٦	0.	0.	0.	0.
m	23	Ŧ	HYDRAULIC FLUIDS (CONT.)	٦	٠.	. 0	0.	•

PAGE 2

TABLE A-3 (CONT.) CONTINGENCY GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY

Ŧ	TRT		m	m	m	m	m	m	4	ın					Ŋ			EO.					
TABLE (	SET		3	E	32	32	33	66	32	6					6			6					
A-3 (	CODE		5	FO	F0	8	Ŧ	80	F0	3					3			Æ					
A-3 (CONT.) CONTINGENCY		TETRAORTHOCRESOL	FUEL AND OIL SPILLS	FUEL & OIL WASTES	DIESEL FUEL & OIL SPILLS	PRESERVATIVE CHEMICALS PROTECTIVE LUBRICANTS	HYDRAULIC FLUIDS	HEPTANE	BILGE WASTES	EA 911 EPOXY	ZINC CHROMATE	ASBESTOS	MERCAPTAN	DINETHYLAMINE	EA 934 EPOXY	ACDECTOR	430E9 C3			GLASS FIBERS	HORTCONIIKILE/BUIRDIEN/STYRENE ASBESTOS	POLYGLYCOL DIAMINE	SILANE
Y GEOGRAPHICAL	ERIAL	OL PHOSPHATE	113	en.	r spitts	MICALS						,									JUI AD LEN/STYREN	INE	
. WASTE	SOL/ LIG		٦	ب	-1	ب	_	ب	_	ت					ب	•		٦	:	!	Ē.		
CONTINGENCY GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY	CONTINGENCY WEIGHT KILOGRAMS	0.		0.			0.	0.	0.	0.	•			0.	0.	0.	0.	0.	0.	0.	0.		
CATEGORY	PER EVENT POUNDS	0.		۰.			•	۰.	0.	0.	0.	ė.			0.	0.	0.	0.	0.	٥.	0.	••	
PAGE	CONTINGENCY, VO	0.		0.			0.	0.	0.	0.	0.	ė.			o.		0.	0	0	0.	0.	0.	
	CONTINGENCY, VOLUME PER EVENT	6		6			0.	•		C	0.	0.	9		c		0.	c			0.	٥.	0.0

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ب	٦	_	ب	_	_	٠.	هر	<u>۔</u>
LACQUER #626486	ORGANIC ZINC PRIMER ZINC DUST BARYTES MOLYBDATE ORANGE SILICA HIGH MOLECULAR WEIGHT EPOXY CELLOSOLVE ACETATE TOLUENE METHYL ETHYL KETONE	DOPE & LACQUER THINNER ALIPHATIC NAPTHA ESTER OR KETONE 180- OR n-BUTYL ACETATE 180- OR n-BUTYL ALCOHOL	SOLVENT MIXTURE FREON TMC/NF/TF SYM, TETRACHLOROETHANE	CONTAMINATED SOLVENTS	MSA-1, PART A (UNMIXED) METHYLENE CHLORIDE EPICHLORHYDRIN/BGE	MSA-1, PART B (UNMIXED) METHYLENE CHLORIDE PERCHLOROETHYLENE METHYLENE DIANILINE M-PHENYLENE DIAMINE ETHYL ALCOHOL PHENOLIC MICROSPHERES GLASS ECOSPHERES GLASS FIBERS BENTONE 27	MTA-2 (UNMIXED) EPICHLORHYDRIN/BGE LP-3, POLYSULFIDE LIQ POLYMER MDA 4 mPDA STANNOUS OCTOATE PHENOLIC MICROSPHERES METHYLENE CHLORIDE PERCHLOROETHYLENE	BOSTIK EPOXY PRIMER (CONT.)
ą. G	Œ Œ	80	80	20	Z.	X .	Z.	g G
19 PA	e e	19 80	23 80	23 80	31 IN	E E	E	31 PA

CONTINGENCY VOLUME PER EVENT LITERS(1) GAL OR CF

CONTINGENCY WEIGHT PER EVENT KILOGRAMS POUNDS

SOL/ LIQ

WASTE MATERIAL

TRT STA CAT SET CODE

TABLE A-3 (CONT.) CONTINGENCY GEOGRAPHICAL VASTE GENERATION BY TREATMENT CATEGORY

PAGE 4

	CONTINGENCY, VOLUME PER EVENT GAL OR CF	000000	00000					0.	0.
PAGE	CONTINGE							0,	0.
NIMENT CATEGORY	VEIGHT PER EVENT POUNDS	000000			000000			0.	0.
E GENERATION BY TREATMENT CATEGORY	CONTINGENCY WE KILOGRAMS	000000						0.	0.
RAPHICAL WAST	SOL/ LIG	ONTROL 'ADDI	L HENOL A DNTROL ADDI REACTIVE EN REACTIVE	Y RESIN	SE.	n H		_	
NT.) CONTINGENCY GEOGRAPHICAL WASTE	WASTE MATERIAL	EPOXY RESIN AMINE CURING AGENT TITANIUM DIOXIDE CHROMATE PIGMENTS INERT PIGMENTS SUSPENSION & FLOW CO	BOSTIK EPOXY TOPCOAT EPICHLORHYDRIN/BISPHENOL A AMINE CURING AGENT COLOR PIGMENT SUSPENSION & FLOW CONTROL ADDI SOLVENTS PHOTOCHEM REACTIVE SOLVENTS NONPHOTOCHEM REACTIVE	RUSTOLEUM PRIMER SILICATES YELLOW IRON OXIDE TITANIUM DIOXIDE CALCIUM BOROSILICATE BENTONITE LINSEED PHENOLIC ALKYL ALIPHATIC HYDROCARBONS DRIERS AND ADDITIVES	RUSTOLEUM TOPCOAT SILICATES TITANIUM DIOXIDE BENTONITE CLAY TINTING COLORS ALKYL RESIN ALIPHATIC HYDROCARBON DRIERS & ADDOTIVES	GACOFLEX TITANIUN DIOXIDE CLAY HYPALON HYPROCARBON RESIN PERCHLOROETHYLENE 1,1,1-TRICHLOROETHANE EPOXIDIZED SOYBEAN OI	PAINT-SPILL ABSORBANT	PERCHLOROETHYLENE	TRICHLOROETHANE
A-3 (CONT.)	CODE	·	<u>α</u>	£	œ	æ	e e	SO P	S0 T
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MSA-1 CONTAMINATED MECI	MSA-1 CONTAN PERCHLORDETHYLENE	PERCHLOROETHYLENE	TRICHLOROETHANE	METHYLENE CHLORIDE	MTA-2 CONTAMINATED SOLVENTS	BOSTIK CONTAMINATED SOLVENTS	RUSTOLEUM CONTAMINATED SOLVENT	SOLVENTS FREON THC/TH SOLVENTS, UNSPECIFIED	POUR FOAM PART A CUMMIKED) DIPHENYL METHANE DIISOCYANATE FREON 11 POLYOLS, AMINES	POUR FORM PART B (UNMIXED) FREON 11 AMINE CATALYST POLYETHER POLYOL BLEND	EPOXY PRIMER METHYLENE ISOBUTYL KETONE XYLENE XYLENE CYCLOHEXANONE CHROMATES INORGANIC PIGMENTS N-BUTANOL TOLUENE AMINO SILANE METHYL ETHYL KETONE	D.C. 1200 VM AND P NAPTHA ORGANOMETALLIC SALTS	1,1,1-TRICHLOROETHANE	MEK # CELLOSOLVE
90	80	80	80	80	80	80	80	80	<b>X</b> .	ĭ	<u>a</u>	Œ	80	80
5	E	3	E	3	3	ñ	3	32	66	6	66	66	66	66
10	10	<b>8</b> 0	ю	ın	10	an.	10	m .	In .	<b>v</b> o	in .	រភ	m	m

CONTINGENCY VOLUME PER EVENT LITERS<sup>(1)</sup> GAL OR CF

CONTINGENCY WEIGHT PER EVENT KILOGRAMS POUNDS

SOL/ LIG

WASTE MATERIAL

TRT STA CAT SET CODE

TABLE A-3 (CONT.) CONTINGENCY GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY

PAGE 6

<u> </u>	BLE	A-3 (	IABLE A-3 (CONT.) CONTINGENCY GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY	UASTE G	ENERATION BY TREATMENT	CATEGORY	PAGE 7	
TRI	TRT STA SET	CODE	VASTE MATERIAL	\$0L/ L10	CONTINGENCY WEIGHT PER EVENT KILOGRAMS POUNDS	PER EVENT POUNDS	CONTINGENCY VOLUME PER EVENT LITERS <sup>(1)</sup> GAL OR CF	LUME PER EVEN GAL OR CF
ın	66	80	CELLOSOLVE ACETATE	۔	0'	0.		
ID.	66	80	HETHYL ETHYL KETONE	_	0.	•	•	
10	66	S	SOLVENT REDUCER Methyl Ethyl Ketone Cyclohexanone	_	0.		· ·	
•	Ē	2	ALODINE CONTAMINATED WASTEWATR CHROMIC ACID FERRICYANIDE SALT COMPLEX FLUORIDE SALT		000	000	• • • •	000
ø	35	В	POTASSIUM HYDROXIDE SOLUTION	_	0.	0.	0.	0.
σ	32	S	CONTAMINATED SEAWATER (7)	٦				
σ	32	S	CONTAMINATED SEAWATER	ı	0.	0.	0	0.
σ,	32	88	DETERGENT WASHUATER	7	٥.	0.	0.	0.
6	32	88	POTABLE RINSE WATER	د	0.	0.	0.	•
6	32	88	DEIONIZED RINSE WATER	_	0.	0.	0.	٥.
9	35	81	SRB RINSE WATER	_	0.	0.	0.	0.
0	7	so	CONTAMINATED DILUTION WATER (CONT.)	٦				
							-	

CONTINGENCY, VOLUME PER EVENT LITERS <sup>(1)</sup> GAL OR CF		0.	٥.	•	60.6(4)	86.0	105.0(4)	٥.	1500.0(4)	0.		900,0(5)	0.	0.	900.0(8)	0.	16.2	0.	14070.0(6)	5125.2 <sup>(6)</sup>		0.
CONTINGENCY, Y		٥.	0.	0.	227.1(4)	325,5(4)	397,4(4)	0.	5677.5(4)	0.		3406.5(5)	0.	0.	3406.5(8)	0.	61.3	0.	53254,9 <sup>(6)</sup>	19398.9(6)		0.
IGHT PER EVENT Pounds		0.	0.	0.	719.0(4)	1027.0(4)	1262.0(4)	0.	18000.0(4)	0.		10800,0(5)	0.	0.	10800.0	0.	104.0	0.	175000,0 <sup>(6)</sup>	62016.0(6)		0.
CONTINGENCY WEIGHT PER EVENT KILDGRAMS POUNDS		0.	0.	0.	326.1(4)	465.8(4)	572,4(4)	0.	8164.6(4)	0.		4898.8(5)	0.	0.	4898.8(8)	0.	47.2	0.	79378,3(6)	28129.8 <sup>(6)</sup>		0.
SOL/ LIG		_	_	_	ب	ب	_	ب	_		, L	1	-1	_	_	. د	_	_	_	1	_	1
WASTE MATERIAL	N204	WASTEWATER WITH AMMONIA	NITROGEN TETROXIDE	NITROGEN TETROXIDE	NITROGEN TETROXIDE	HITROGEN TETROXIDE	NITROGEN TETROXIDE	HITROGEN TETROXIDE	HITROGEN TETROXIDE	DECONTAMINATE FROM PAYLOAD/ORB N204	WASTE OXIDIZER AND PRINOL 355 <sup>(3)</sup>	NITROGEN TETROXIDE	HITROGEN TETROXIDE	HITROGEN TETROXIDE	NITROGEN TETROXIDE	UASTEWATER WITH OXIDIZER N204	AMMONIA	NITROGEN TETROXIDE	LBM OXIDIZER Nitrogen tetroxide	HITROGEN TETROXIDE	N204 CONTAM. CLEANUP WATER NITROGEN TETROXIDE	N204 CONTAM, WASTEWATER NITROGEN TETROXIDE
CODE		Ŧ	9	9	9	9	웃	Q.	9	80	80	웃	0 2	9	9	so	Ŧ	S S	9	유	so	8
SET (		6	6	6	6	6	61	6	6	6	6	21	2	51	2	2	23	23	23	23	23	23
TRI		01	0	10	0	10	10	10	10	0	0	10	10	10	10	<b>º</b> .	10	0	0	10	0	0

TABLE A-3 (CONT.) CONTINGENCY GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY

CONTINGENCY, VOLUME PER EVENT LITERS GAL OR CF PAGE 9 • TABLE A-3 (CONT.) CONTINGENCY GEOGRAPHICAL VASTE GENERATION BY TREATMENT CATEGORY CONTINGENCY WEIGHT PER EVENT KILOGRAMS POUNDS 0 80L/ LIa HYDRAZINE SCRUBBER EFFLUENT HYDRAZINE RAGS WITH SOLVENTS, GREASES SOLVENT-CONTAM CHEESECLOTH ISOPROPYL ALCOHOL METHYL ETHYL KETONE (CONT.) SODIUM TRIPOLYPHOSPHATE HYDRAZINE & MMH SCRUBBER Hydrazine Mmh WASTE MATERIAL HYDROCHLORIC ACID ORGANIC CARBON DELUGE WATER ALUMINUM OXIDE SCRUBBER EFFLUENT PRIMOL 355<sup>(3)</sup> FUEL SCRUBBER FUEL SCRUBBER HYDRAZ INE SURFACTANT ANMONIA Z OE TRT STA CAT SET CODE 80 3 £ 얖 ౼ £ 얖 8 8 8 23 23 6 31 5 23 m 32 9 6 0 0 0 = = = M

	I														•
CONTINGENCY VOLUME PER EVENT LITERS GAL OR CF	0.	80	0.	0· 0·	°.	0.	•.	0.	0	٥.	0000	•		999	۰.
CONTINGENCY S	0.	000	· ·		· ·	°.	0.	°.	0.	0.			•		<b>e</b> .
CONTINGENCY WEIGHT PER EVENT KILOGRAMS POUNDS	0.		6.	0.	°.	0.	0	0.	6.	•			0.0		•
CONTINGENCY (	0.	°.	0.	0.	0.	0.	0.	0.	0.	0.			•••		0.
SOL/ LIQ		en	တ	w	စာ	w	တ	<b>6</b>	<u></u>	89	ر د	. <b>ග</b>	to	တ	တ
WASTE MATERIAL	1,1,1-TRICHLOROETHANE	MÉK & IPA CONTAN CHEESECLOTH NETHYL ETHYL KETONE ISOPROPYL ALCOHOL	IPA CONTAMINATED CHEESECLOTH ISOPROPYL ALCOHOL	TCE CONTAMINATED CHEESECLOTH	MEK CONTANINATED CHEESECLOTH METHYL ETHYL KETONE	IPA CONTANINATED CHEESECLOTH ISOPROPYL ALCOHOL	SOLID FILM LUBRIC CONT CHSCLTH	IPA CONTAMINATED CHEESECLOTH ISOPROPYL ALCOHOL	DICHLOROMETHANE CONT CHSECLTH	POLYURETHANE FOAM	ALUMACAST A/B MIXTURE POLYOXPROPLENE PENTAERYTHRITOL AROMATIC WHITE OIL INERT ALUMINIZED PARTICLES DIPHENYLMETHANE DIISOCYANATE POLYMERS OF DPM DIISOCYANATE	INSTANT SET POLYMER SCRAPS DIPHENYL METHANE DIISOCYANATE POLYCOXALKYLENE >POLYCOXALKYLENE >	BILANE/ACETIC ACID RESIDUE METHYL TRIMETHOXYSILANE ACETIC ACID	KOROPON PRNER CONT PNT BRUSHES BUTYL ACETATE TALC - Mg SILICATES EPOXY RESIN	CONTAMINATED PAINT BRUSHES (CONT.)
CAT		<b>E</b>	S S	S	<b>E</b>	CR S	S.	2	S.	H	ž	Z.	Z.	æ	e e
SET		6	6	<u>5</u> .	6	19	5	5	6	19	<u>.</u>	<u>e</u>	<u>e</u>	6	6
TRT	1														

PAGE 10

TABLE A-3 (COHT.) CONTINGENCY GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY

HT CATEGORY	
TREATMENT	
GENERATION BY	
. WASTE	
GEOGRAPHICAL	
CONTINGENCY	
< CONT. >	
TABLE A-3	

A TRT STA CAT

PAGE 11

TRT	SET	CAT	VASTE MATERIAL	SOL/ LIQ	CONTINGENCY WEIGHT KILOGRANS	EIGHT PER EVENT POUNDS	CONTINGENCY.	CONTINGENCY, VOLUME PER EVENT LITERS GAL OR CF
		• (	EA 911 EPOXY EA 934 EPOXY EA 9309 EPOXY		000			000
p p	2	Z.	TILE REPAIR FOAM Polyurethane	ø	0.	0.	6.	0.
5	23	Z.	KSNA INSULATION BUTYL GLYCIDYL ETHER EPOXY RESINS, UNCURED	00	00	0.0.	00.	0.0
Ē	83	ဇ	SRB PROPELLANT SPILL AMMONIUM PERCHLORATE ALUMINUM POWDER PBAN BINDER HTPB BINDER IRON OXIDE	ທ	\$04301,3 <sup>(9)</sup> 351033,3 80648,3 70578,6 33,1	773900.0 773900.0 177800.0 155600.0 73.0	261436.0 <sup>(9)</sup>	9232.8(9)
5	<u>m</u>	e B	CONTAMINATED AIR FILTERS	ຜ	0.	0.	0.	0.
μ.	E	CA	CHARCOAL FILTER WASTES	တ	0.	0.	0.	0.
ы	3	CA	CONTAMINATED AIR FILTERS	w	0.	0.	٥.	0.
M	<u></u>	S	KSNA & MTA-2 PACKING MATERIALS	တ	0.	0.	0.	0.
w	<del>-</del>	CR	SOLVENT CONTAMINATED RAGS	თ	0.	0.	0.	0.
m	3	8	ALODINE CONTAMINATED RAGS	ທ	0.	<b>0</b> •	٥.	٥.
m.	-	8	RYNPLE CLOTHS	60	0.	0.	٥.	٥.
_	2	8	PAINT DROP CLOTHS	တ	0.	0.	0.	•
<u>m</u>	Ē	Z.	MSA-1 (CURED) EPICHLORHYDRIN/BGE / GLASS ECOSPHERES PHENOLIC MICROSPHERES GLASS FIBERS BENTONE 27 METHYLENE DIAMINE	· w		000000		• • • • • • • • • • • • • • • • • • • •
m.	Ē	ž	MTA-2 (CURED) EPICHLORHYDRIN/BGE LP-3, POLYSULFIDE LIG POLYMER MDA 4, mPDA STANNOUS OCTORTE PHENOLIC MICROSPHERES	w ~	0000			

F	BLE A	TABLE A-3 (CONT.)	CONTINGENCY	VASTE GE	GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY	CATEGORY	PAGE 12	
TRI	STA	CODE	WASTE MATERIAL	80L/ LIG	CONTINGENCY WEIGHT PER EVENT KILOGRAMS POUNDS	ER EVENT POUNDS	CONTINGENCY, VOLUME PER EVENT LITERS' GAL OR CF	LUME PER EVENT GAL OR CF
<u></u>	ē	. <b>E</b>	KSNA BUTYL GLYCÍDYL ETHER EPOXY RESINS	ω				
13	31	N	INSULATION AND PAPER	တ	0.	0.	0.	0
<u></u>	3	Z.	INSULATION WASTES, SOLID MSA-1 INSULATION MTA-2 INSULATION K5NA INSULATION PR-855 INSULATION	ø	0000	0000	0000	0.000
13	32	H	INSULATION CONTAM FILTERS	60	0.	0.	0.	0.
<u>n</u>	32	8	SRB SOLID PROPELLANT AMMONIUM PERCHLORATE ALUMINUM POWDER FERRIC OXIDE POLYMER & EPOXY RESIM	en .	78.5 <sup>(10)</sup> 12.7 10.9	173.0 <sup>(10)</sup> 120.0 28.0 1.0 24.0	39,6(10)	1,4(10)
13	33	G	AIR FILTERS	ø	0.	•	0.	0.
<u></u>	66	\$	ISOCHEN POLYESTER RESIN ADHESY STYRENE MEK PEROXIDE CATALYST DIMETHYL PHTHALATE	ω.		000	0.00	0.00
13	66	æ	FILTER	ø	۰.	٥.	0.	0.
13	66	8	SOLVENT CONTAMINATED RAGS	<b>ග</b>	0.	٥.	0.	0.
13	66	<b>8</b>	ADHESIVE CONTAMINATED RAGS	w	0.	٥.	0.	0.
<u>.</u>	66	S	EPOXY PRIMER-CONTAMINATED RAGS	်တ	0.	۰.	0.	0.
13	66	¥.	BX-250 FOAM (SOFI) DIPHENYL METHANE DIISOCYANATE FREON 11 AMINES POLYOLS SUPER HEK PEROXIDE POLYESTER RESIN DIMETHYL PHTHALATE	σ. 		000000	•••••••	
<u>E</u>	66	Z.	POUR FOAM (MIXED) POLYURETHANE	œ	0.	°.	0.	0.
13	66	H	POUR FOAM CONTAMINATED PAPER	w	0.	0.	٥.	0.

TABLE A-3 (CONT.) CONTINGENCY GEOGRAPHICAL VASTE GENERATION BY TREATMENT CATEGORY

CONTINGENCY, YOLUME PER EVENT LITERS' YOLUME PER EVENT

CONTINGENCY WEIGHT PER EVENT KILOGRAMS POUNDS

SOL/

WASTE MATERIAL

A TRT STA CAT

PAGE 13

00000	000000	· ·	00000	• • • • • • • • • • • • • • • • • • • •		0.0.
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		0.		0.0	99999	000
00000	••••••	0.				• · · ·
<b>6</b> 7	ø	65	<b>.</b>	ø	on .	en
PER LIGHT ABLATOR (1) RESIN L664, PT A SILICA FIBERS CORK PHENOLIC MICROSPHERES SILICA MICROSPHERES	RESIN STM L664, PT A CARBON POWDER SILICA FIBERS CORK SILICA MICROSPHERES PHENOLIC MICROSPHERES CURING AGENT STM L664, PT B	POUR FOAM "TRIMMINGS" POLYURETHANE	TPS ADHESIVE, RTV 566/577 PHENYL METHYL POLYSILOXANE TIN OXIDE IRON OXIDE SILICON HARDENER	SPRAYCANS OF TPS SEALER FLUORINATED SOLVENT FREON 113	KOROPON PRIMER CONTAM CANS BUTYL ACETATE METHYL ETHYL KETONE TOLUENE TALC - MG SILICATES EPOXY RESIN	LACQUER SPRAY CANS PIGMENT SOLIDS VEHICLE SOLIDS (CONT,)
SUPER LIGHT ABLATOR RESIN L664, PT A SILICA FIBERS CORK PHENOLIC MICROSPHE SILICA MICROSPHERE	SUPER LIGHT RESIN STATEMENT OF STRICE PROOFF STRICE STRICE PHENOLIC CURING FOR STRING FOR STRICE STRING FOR STRICE STRING FOR STRING	POUR FOAM "TRI	TPS ADMESIVE THENYL MET TIN OXIDE IRON OXIDE SILICON HARDENER	SPRAYCANS OF FLUORINATIFICAN 113	KOROPON BUTYL METHYL TOLUEN TALC -	LACQUER 8 PIGMENT VEHICLE (CONT.)
IN SUPER LIGHT RESIN L66 SILICA FI CORK PHENOLIC SILICA MI	THE SUPER LIGHT RESIN STATEMENT OF STATEMENT	IN POUR FORI	AW TPS ADHE PHENYL TIN OX IRON OX SILICON HARDENE	CN SPRAYCANS FLUORIN FREON 1	CN KOROPON I BUTYL METHYL TOLUEN TALC - EPOXY I	CH LACQUER STORM VEHICLICULONT.
<b>≅</b>			•	·		

TABLE		-3 <-	A-3 (CONT.) CONTINGENCY GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY	WASTE G	ENERATION BY TREATMEN'	T CATEGORY	PAGE 14	
TRT	SET	CAT	WASTE MATERIAL	80L/ LIQ	CONTINGENCY WEIGHT KILOGRAMS	PER EVENT POUNDS	CONTINGENCY VOLUME PER EVENT LITERS <sup>(1)</sup> GAL OR CF	UME PER EVENT GAL OR CF
_			TOLUENE XYLENE HYDROCARBON PROPELLANT PETROLEUM DISTILLATES		0000		0000	••••
<del>7</del>	<u>e</u>	3	ISP CONTAM CUPS & WOOD STICKS INSTANT SET POLYMER	ø	0.	•	0.	
4	5	S	MARSHALL STENCIL INK SPRAYCANS .XYLENE .NAPTHA OTHER MATERIALS	တ	0.00	0.00	000	000
<b>2</b>	<u>÷</u>	<b>x</b>	LACQUER SPRAYCANS PIGMENT SOLIDS VEHICLE SÔLIDS TOLUENE XYLENE HYDROCARBON PROPELLANT PETROLEUM DISTILLATES	တ		00000		
=	6	3	ENAMEL SPRAYCANS	ဟ	0.	0.	0.	0.
<b>±</b>	6	CH	ZINC CHROMATE PRIMER CANS	ຫ້	0.	0.	0.	0.
<u>*</u>	<u>e</u>	ž	CONTANINATED TARE CUPS EA 911 EPOXY EA 934 EPOXY EA 9309 EPOXY	<b>6</b> 5	0.00		0.00	000
<u> </u>	6	8	CONTAN CLOTHES, CLOTH & DEBRIS KOROPON BASE PRIMER KOROPON ACTIVATOR BERYLLIUM DUST	<b>ග</b> .	0.00	0.00	000	000
<u>*</u>	6	æ.	CONTAMINATED BRUSHES ORGANIC ZINC PRIMER ZINC CHROMATE PRIMER	, w	0.0	0.0	• · ·	
<u>.</u>	2	3	WASTE SEALS, FILTERS, ETC.	ທ	0.	0.	0.	٥.
4	<del>-</del>	3	EA 934 EPOXY ADHESIVE EPOXY RESIN ASBESTOS FILLERS POLYANIDE DIETHYLENETRIAMINE	en	• • • • • • • • • • • • • • • • • • • •		00000	00000
<b>±</b>	31	3	BOSTIK PRINER PAINT CANS	œ	0.	0.	0.	٥.

TAB	LEA	1-3 (	TABLE A-3 (COHT.) CONTINGENCY GEOGRAPHICAL WASTE GENERATION BY TREATMENT CATEGORY	WASTE CI	ENERATION BY TREATMENT	CATEGORY	7000		
TRT	SET	CAT		SOL/ LIQ	CONTINGENCY WEIGHT KILOGRAMS	PER EVENT POUNDS	CONTINGENCY, Y	CONTINGENCY, VOLUME PER EVENT LITERS GAL OR CF	
4	3	25	BOSTIK TOPCOAT PAINT CANS	တ	0'	0.	0.	0.	
7	Ē	S	RUSTOLEUM PRIMER PAINT CANS	တ	• • • • • • • • • • • • • • • • • • •	0.	0.	· •	
7	3	S	RUSTOLEUM TOPCOAT PAINT CANS	ø	0.	0.	0.	0	
4	3	S	NSA-1 EMPTY CONTAINERS	ø	0.	0.	0.	0.	
4	Ē	S	KSNA CONTAINERS	w	0.	0.	0.	•	
4	35	8	LITHIUM STORAGE BATTERIES	ဖ	0.	0.	0.	0.	
7	35	<b>B</b>	SILVER-ZINC STORAGE BATTERIES	ø	0.	0.	0.	0.	
<b>7</b>		35 44	GX-6300 ABLATOR ADHESIVE RESIN STM L 663 RESIN STM L 664 SILICA POWDER CARBON POWDER CURING AGENT L 663 CURING AGENT L 664 HEPTANE	on .			0000000	0000000	
<u> </u>	6	Z.	SOLVENT CONTAMINATED CONTAINER SOLVENTS	စာ	0.	0.	0.		
4	66	3	PRIMER CONTAMINATED CONTAINERS	ø	0.	•	•.	0.	
4	66	C	ADHESIVE CONTANINATED CONTAINR	•	0.	0.	0.	0.	
<u>*</u>	66	S.	SOLVENT CONTAINERS	on .	0.	0.	0.	0.	
<u> </u>	66	E	POUR FOAM CONTAINERS	ຸ ທ	0.	0.	0.	0.	
4	66	CH	ABLATOR CONTAMINATED CONTAINER	ø	0	0.	0	٥.	
ī.	~	EN	WASTEWATER FROM EEW&S	د	0.	۰.	0.	0.	
10	6	EV	WASTEWATER FROM EEW&S	_		0.	0.	0.	
ī.	6	ns	UASHUATER WITH MEK	_	0.	0.	0.	0.	

4	RTS	TRT STA CAT SET COD	CAT	VASTE MATERIAL	. SOL/	CONTINGENCY WEIGHT PER EVENT KILOGRAMS POUNDS	R EVENT POUNDS	CONTINGENCY, VOLUME PER EVENT LITERS GAL OR CF	HE PER EVENT GAL OR CF
<u> </u>				METHYL ETHYL KETONE		0.	0.	0.	o.
-	٠ د	21 E	3	WASTEWATER FROM EEUSS	_	0.	0.	0.	0.
-	ED.	21.8	35	UASTEUATER UITH MEK NETHYL ETHYL KETONE	ı	0.	0.	0.	0
_	20	23 E	E	WASTEWATER FROM EEULS		0.	0.	0.	•
-	10	23 8	AS.	SOLVENT WASTEWATER UNSPEC.	ر	0.	0.	0.	0.
-	10	8	3	CONTAMINATED WASTEWATER SOLVENTS CHLORINATED RUBBER ZINC PRIMER	_			909	•
_	10	31 E	3	WASTEWATER FROM EEULS	ب	0.	•	0.	0.
_	10	32	3	WASTEUATER FROM EEURS	_	0.	۰.	0.	0.
-	<u>n</u>	32	2	INSULATION-CONTAMINATED WATER MSA-1 INSULATION MTA-2 INSULATION K5NA INSULATION PR-855 INSULATION	<b>-</b>		0000		• • • • •
_	5	33	3	UASTEUATER FROM EEULS	_	0.	0.	0.	0.
-	10	66	#S	SOLVENT CONTAMINATED WATER	ر	0.	0.	0.	0.
W	26(11)32		3	SRB FUD SKT CLEANING WASTES	ر	0.	۰.	0.	0.

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TABLE A-3 (CONT.) CONTINGENCY GEOGRAPHICAL VASTE GENERATION BY TREATMENT CATEGORY

- Metric volume is given in liters for both solids and liquids. To convert the volume of a solid to cubic meters, divide liters by 1,000.
- Station Set Zero is used for wastes which are generated from space shuttle operations at a place other than a designated station set.
- Primol 355 is a high-viscosity mineral oil. Its use requires a design decision and Air Force approval. This or another oil or a foam will be used to prevent vaporization of hypergols.
- 4. Contingency is a once-around abort.
- 5. Contingency is an acquisition screen test.
- 6. Contingency is a before-launch abort.
- Contingency results from emptying seawater out of a retrieved SRB when it is too heavy to lift out of the water.
- 8. Contingency is the spill of one payload bay kit.
- Contingency represents one SRB splitting open and spilling its contents. Should this unlikely event occur, it is suspected that propellant will ignite and burn up.
- 10. Contingency represents one SRB splitting open after recovery.
- 11. Treatment Category 26 is used for those wastes whose nature is unknown.

## CATEGORY CODES

AL	Alkaline cleaning solutions
AW	Adhesive wastes, nonaqueous
ВА	Batteries
BW	Bilge wastes
CA	Contaminated air filters
CB	Catalytic bed wash water
CC	Contaminated clothing
CN	Containers
CR	Contaminated rags
CS	Contaminated seawater
CW	Forward skirt cleaning wastes
EW	EEW&S wastewater
F0	Fuel, oil and grease spills and wastes
FS	Fuel spill cleanup
HF	Hydraulic fluids
HS	Hydrazine scrubber effluent
HY	Hydrazine
IN	Insulation wastes, solid
IW	Insulation wastewater (suprawater)
MH	Monomethylhydrazine
NH	Ammonia ( $NH_3$ ), or water with ammonia
NO .	Nitrogen tetroxide (N <sub>2</sub> 0 <sub>4</sub> )
ÓR	Ordnance
0\$	Oxidizer spill cleanup
PA	Paint wastes, nonaqueous
PR	Preservative wastes, nonaqueous

## CATEGORY CODES (continued)

PS	Propellants, solid
PW	Painting wastewater
QW	Quench water
SB	SRB wash water
SI	SRB initial rinse
<b>SO</b>	Solvent wastes, nonaqueous
SR	Solvent reducer wastes
SW	Solvent wastewater
WP	Worn-out parts
WS	Wastewater treatment sludges

#### APPENDIX B

RECYCLABLE HAZARDOUS WASTES: CALIFORNIA ADMINISTRATIVE CODE, TITLE 22, DIVISION 4, CHAPTER 30, ARTICLE 12

#### APPENDIX B

RECYCLABLE HAZARDOUS WASTES: CALIFORNIA ADMINISTRATIVE CODE, TITLE 22, DIVISION 4, CHAPTER 30, ARTICLE 12

#### 66763. RECYCLABLE HAZARDOUS WASTE DISPOSAL STATEMENT

- (a) Within 180 days of the disposal of a recyclable hazardous waste of a type listed in Section 66796, the (State
  Health) Department may request the producer of such waste to provide the Department with a written statement justifying having
  not recycled the waste. A person requested to provide such a
  statement shall comply within 30 days of the Department's written
  request. If the request is made of an entity specified in Section 66160 other than an individual, the statement shall be
  issued by the responsible management of that entity.
- (b) The Department's request for a statement from the waste producer pursuant to subsection (a) above shall cite a special property or component of the waste and a possible use or method of reclamation on the basis of which the Department considers that the waste might feasibly be recycled.
- (c) The statement from the waste producer justifying having not recycled a hazardous waste pursuant to subsection (a) above shall include, but need not be limited to, the following:
- (1) The general description, source, chemical composition, physical state, and amount of the waste.

- (2) The amount of similar waste discarded or recycled during the 365-day period preceding the disposal in question.
- (3) An estimate of the amount of similar waste to be generated by the producer in the 365-day period succeeding the disposal in question.
- (4) A summary of efforts made to find a use for the waste such as the following:
  - (A) Use without processing.
- (B) Use after processing to remove or modify undesired impurities.
- (C) Use as a source of energy by the producer or by another person.
- (5) Technologic, economic or other reason for not recycling the waste, taking into account relevant factors which may include any of the following:
  - (A) The available amount and the storability of the waste.
- (B) Chemical, physical, toxicological or other properties of the waste which might affect its recyclability.
- (C) The concentration or recoverability of the chemical component, chemical reactivity, fuel value or other attribute cited by the Department pursuant to subsection (b) above which may determine the feasibility of recycling the waste.
- (D) The processing required in recycling the waste and the availability and cost of suitable processing technology and facilities.
- (E) The marketability of the waste as such or as its reclaimed components in terms of the distance from the waste

source to the point of use or reclamation, the costs of handling and transport, and the current market prices for the individual waste components as pure or technical grade materials.

(d) The statement shall indicate what information contained therein is considered to be a trade secret. The Department shall keep confidential trade secrets contained in any statement submitted to the Department pursuant to this section.

NOTE: Authority cited: Section 25175, Health and Safety Code. Reference: Section 25175, Health and Safety Code.

#### HISTORY:

1. New Article 12 (Sections 66763 and 66796) filed 5-16-79; effective thirtieth day thereafter (Register 79, No. 19).

#### 66796. LIST OF RECYCLABLE HAZARDOUS WASTE TYPES

- (a) Wastes of the types cited on the list of Recyclable Hazardous Wastes in subsection (b) are waste types which the Department finds to be both economically and technologically feasible to recycle.
- (b) List of Recyclable Hazardous Waste Types (including examples of potential recycling methods or uses):
- (1) Commercial chemical products including unused laboratory grade products (return to manufacturer or supplier or turn over to chemical salvager for resale or resource recovery; sell or barter to another consumer).
- (2) Solvents, used or contaminated (reclaim, in-plant or through custom solvent reclaimer, by purification processes of rectification, ion exchange, adsorption, or extraction; or if

combustible, use in-plant or sell for use as energy resource for heating, cooling, or power generation), including:

- (A) Halogenated solvents such as trichloroethane, perchloroethylene, methylene dichloride, chloroform, carbon tetrachloride, Freons<sup>®</sup>;
- (B) Oxygenated solvents, such as acetone, methyl ethyl ketone, methanol, ethanol, butanol, ethyl acetate;
- (C) Hydrocarbon solvents, such as hexanes, Stoddard, benzene, toluene, xylenes, paint thinner.
- (3) Used or unused petroleum products, including motor oils, hydraulic fluids, cutting lubricants, fortified weed oils (turn over to reclaimer of motor oils and other petroleum products for recovery of petroleum components; or use in-plant, or sell for use as energy resource for heating, cooling, or power generation).
- (4) Pickling liquor (recover iron salts by concentration, e.g., by solar evaporation of spent liquor).
- (5) Unspent acids, such as hydrochloric, hydrofluoric, nitric, phosphoric, sulfuric, in concentrations exceeding 15% (use directly as pickling and etching acids; in neutralization of alkaline process waste streams; or in manufacture of useful salt products, e.g., ammonium salts, calcium fluoride).
- (6) Unspent alkalis, including hydroxides and carbonates of sodium, potassium, and calcium, and acetylene sludge (use directly in certain metal finishing operations; in neutralization

of pickling acids and acid process waste streams; in precipitation of heavy metals; or in manufacture of useable products, e.g., calcium oxide, sulfate, fluoride, and chloride).

- (7) Unrinsed empty containers of iron or steel used for pesticides or other hazardous chemicals:
- (A) Pesticide containers (return to the registrant or, if 30- or 55-gallon size, recondition, pursuant to Section 3143 of Title 3, California Administrative Code; or shred or bale, after removal of pesticide residues by solvent or chemical action or burning, for use as steel scrap).
- (B) Hazardous chemical containers (other than pesticide containers return to product supplier or, if 30- or 55-gallon size, recondition; or shred or bale, after removal of chemical residues by solvent or chemical action or burning, for use as steel scrap).

NOTE: Authority cited: Section 25175, Health and Safety Code.

Reference: Section 25175, Health and Safety Code.

### APPENDIX C

STATE OF CALIFORNIA REGULATIONS GOVERNING LAND. DISPOSAL OF HAZARDOUS WASTES

#### APPENDIX C

# STATE OF CALIFORNIA REGULATIONS GOVERNING LAND DISPOSAL OF HAZARDOUS WASTES

The following excerpts from the regulations contained in the "Waste Discharge Requirements for Nonsewerable Waste Discharge to Land; Disposal Site Design and Operation Information" (prepared by the State of California, State Water Resources Control Board, reprinted January 1978) are pertinent to land disposal of hazardous wastes.

#### PART A - INTRODUCTION

The classification of disposal sites is based on the geologic and hydrologic features of the disposal area and the capability for protection of surface and ground water quality. The categorization of wastes is based upon the threat that the type of waste material presents to water quality.

This document has been developed to describe the additions to the Administrative Code concerning waste disposal to land and to indicate parameters that are considered in formulating waste discharge requirements for waste disposal sites.

PART D - INFORMATION REGARDING DEVELOPMENT OF WASTE DISCHARGE REQUIREMENTS

## General Considerations

General Policy--

All liquid and solid waste disposal sites must be situated, designed, and operated to provide protection to the surface and

ground water so as to attain the highest water quality which is reasonable and to prevent nuisance.

Filing Report of Waste Discharge--

Prior to the disposal of waste at a new site or when a material change in the waste discharge is planned (such as at an expanded site or where the waste type is changed), the operator is required by the water code to file a report of waste discharge with the appropriate Regional Board to receive site classification, reclassification, or waste discharge requirements.

Any site approved to receive hazardous waste must also have a permit to operate the site from the California Department of Health. All sites must be in conformance with the state-approved County Solid Waste Management Plan and must have a Solid Waste Management Board Permit for operation at the site.

California Environmental Quality Act--

Requirements must be considered prior to approval for discharge.

Approval of Local Agencies--

A report of waste discharge, complete in all other aspects, shall be considered incomplete without a certification that all local agencies with jurisdiction have approved the use of the site for the intended purposes.

Filing Fees--

1

A filing fee is required to be submitted with the report of waste discharge.

Information Provided by Discharger--

Sufficient information must be provided by the discharger to enable evaluation of the disposal operation in relation to conditions in the disposal area, such as local geohydrology and the surface water hydrology required by Section 2551.\*

The information submitted by the discharger in the form of a technical report accompanying the report of waste discharge can be summarized as including the following:

- a. Discharger's name and address and legal owners' names and addresses.
- b. Description of waste materials being received or anticipated to be received at the site, including average monthly quantity in gallons, cubic yards, or tons; types of materials (make special note of the high moisture content materials and specific characteristics of Group I wastes).
- c. Area to be used includes a topographical map showing:
  - 1. Property boundary of the disposal site
  - Boundary of areas used or to be used for waste disposal.
  - Location of springs, standing water, and nearby wells.
- d. General plan of disposal site operation and sequence of filling operations. A brief description is desirable regarding the manner of waste disposal, i.e., use of

<sup>\*</sup> Unless otherwise indicated, all code sections are from California Administrative Code, Title 23, Chapter 3, Subchapter 15.

ponds or liquid-spreading areas, or landfilling involving daily burial of wastes.

#### e. Detailed Site Information:

- Hydrological data for the disposal area. Include a description of surface water drainage provisions, and show calculations for the flooding frequency of streams within or adjacent to the site.
- Geohydrological information that indicates the relation of the waste disposal area to ground water quality.
- 3. Locations and depths of excavations of soil borrow and waste disposal areas. Indicate the lowest elevation (USGS datum) proposed for waste placement.
- f. Description of facilities and measures to prevent illegal discharge of nonpermissible wastes to the site during and between normal operating periods.
- g. Information concerning control measure's proposed for drainage, leachate, and gases.
- h. Description of anticipated land use after termination of disposal operations.
- i. Vegetative cover and other facilities required for the stabilization of disturbed land areas.

Technical details regarding site design and construction specifications will normally be contained in reports submitted by the discharger for approval by the Regional Board Executive Officer. The discharger may be required to provide a statement in writing that he will implement the recommendations contained in a

technical report prepared by his consultant. In cases where the reports offer several alternative solutions, the discharger may be required to submit an itemized listing of the alternatives selected.

The burden of proof that deviations can be made from standard procedures (i.e., the acceptance of certain Group I wastes in Class II-1 sites), and that disposal site criteria are met, must be provided by the discharger. Substantial exploratory investigations may be required to provide such information; the time and expense involved rightly should be borne by the proponent of the disposal operation.

## Evaluation Procedures and Applicable Waste Discharge Requirements

Evaluation of the disposal site by the Regional Board and its advisory agencies will result in classification of the disposal areas and determination of the allowable wastes to be received. Waste discharge requirements commonly encompass the following:

- a. Delineation of allowable areas of waste placement and limits of depth of waste placement.
- b. Control measures to be achieved for wastes, tributary surface drainage (including prevention of inundation), subsurface drainage, rainfall infiltration, and erosion control.
- c. Leachate and gas control measures that are necessary.

More than one class of disposal area may be established within a disposal site. This may be necessary because of the varying conditions which may occur within a site (i.e., different

geological conditions, the provision of a barrier in one portion of the site, or different ranges of flooding potential).

Class I Sites--

The criteria for Class I sites are contained in Sections 2510 and 2531. Usable grund water can underlie Class I sites only under unique conditions. Disposal areas overlying usable ground water present problems caused by the unknowns involved in geological conditions, possible unobserved hydraulic continuities between the ground water and the waste disposal area, and the uncertainties associated with Group 1 wastes.

Normally, no runoff or overflow from a Class I site is allowed. All runoff from Group 1 waste disposal must be contained within the disposal area.

Specifications for structures to control lateral waste migration are contained in Section 2531. The construction of such structures may be required to be supervised by a qualified engineer; inspection of the construction will usually be made by the Regional Board's staff. A report of the details of the barrier structure is to be filed with the Regional Board by the discharger.

Surface Water Control --

Sections 2510(d) and 2510(e) require that Class I sites not be subject to inundation or washout; Class II sites must be protected from washout or inundation by a 100-year flood, and Group 2 wastes may not be contacted by surface drainage. Sections 2511(a) and 2511(b) provide additional details.

Construction of a culvert used to carry surface drainage under a Class I or II disposal area is discouraged. If such a location is unavoidable, the culvert must be constructed of materials that will last for the active life of the landfill. They should be resistant to the effects of landfill gases and leachate (acidity, sulfide, and anaerobic conditions), have watertight joints, and be of sufficient strength to withstand the maximum loading of the planned landfill (approximately 1,800 lb/CY including water content). Culverts should be installed in undisturbed soil and not in contact with or through landfills containing Group 2 materials. Trash racks should be installed at culvert inlets to prevent plugging of the culvert.

Disposal areas containing ponded water should be dewatered and maintained in a dry state.

Seepage Control--

Subsurface flow in the form of springs or seepage should be prevented from entering a disposal area comprised of Group 2 wastes. It is preferable to collect and drain the seepage water around the fill. If that method is not possible, then the drainage might be accomplished by constructing a "French drain," comprised of Group 3 wastes or other porous media in the seepage area. An impermeable layer should separate the base of the Group 2 landfill and the drain materials to prevent leachate and carbon dioxide gas from mixing with the seepage.

#### Addition of Water--

Operators of some refuse disposal sites apply water for compaction, litter control, and fire control purposes. An excessive

amount of water is sometimes applied causing a threat of over-loading the absorption capacity of the landfill mass and formation of excess leachate. Water as an aid to compaction has not been proven for landfill construction, although it does have merit for dust control. The use of water for these purposes should be minimized in most instances.

The water balance of a disposal area is dependent on factors such as the following:

- a. Absorption capacity of the landfill materials a factor that is variable because of type of waste or void space in fill materials. Average range: 25 to 40 gallons per cubic yard for general refuse.
- Amount of water added to the landfill minus evaporation
   sources would be direct precipitation, drainage entering the fill, water content of wastes, and water added for dust control or compaction.
- c. Amount of water contained in the waste plus rainfall minus evapotranspiration.

Theoretically, the absorption capacity of a general refuse landfill located in arid portions of California can be safely utilized for the disposal of liquids or high moisture content materials. The Regional Board may place restrictions on liquid volumes added to such landfills. As an alternative to the addition of the liquid to landfill materials, consideration should be given to use of separate disposal areas for liquid or high moisture content wastes, such as ponds, pits, trenches, or spreading

and discing, in areas which are not located adjacent to or overlying Group 2 wastes.

Additional details are contained in Section 2532. Leachate Control--

In most parts of California, the waste discharge requirements for the disposal of Group 2 wastes normally will result in the landfill being kept relatively dry to minimize leachate production and lessen decomposition rates and associated gas production. At disposal areas where facilities have been designed to capture leachate and recirculate it or otherwise treat it, leachate production need not be a critical factor unless leachate collection and treatment facilities become overloaded.

Depths to Ground Water--

Information regarding the highest anticipated elevation of the capillary fringe of the ground water may be obtained from agencies such as the State Department of Water Resources or local water districts. Future changes in hydrologic conditions, such as rises in ground water elevations because of ground water recharge activities, new imported water supplies, or reduced ground water pumping, are considered by the Regional Board when establishing waste discharge requirements.

Monumentation of Boundaries--

The checking of minimum elevations and boundaries of disposal area posal areas requires monumentation of the approved disposal area limits. For sites at which minimum elevation of waste placement or a definite waste disposal area is defined, bench marks or

boundary markers may be required to identify these respective limits.

Gas Control --

At sites where barriers to gas movement exist (natural, wet clay soils or artificial barriers) and where structures are situated along the perimeter of the landfill, methane gas monitoring may be required.

#### Settlement--

Final settlement of a landfill composed of Group 2 wastes may be in the order of 5 to over 20 percent of the total depth to the landfill. A landfill operation in relatively level terrain should result in construction of a mound having a height above the adjacent land surface which will compensate for later subsidence and settlement. Otherwise, a depression may be formed in the final surface of the site causing ponding of water and increased infiltration into the landfill. Al alternative to this would be the periodic addition of more soil cover material.

Specifying the Methods to Achieve Compliance--

California Water Code Section 13360 allows a Regional Board to prescribe methods for "the installation of riprap, the construction of walls and dikes, and the installation of surface and underground drainage facilities to prevent runoff from entering the disposal area or leakage to underground or surface waters or other reasonable requirements to achieve the above or similar purposes."

Substantial Changes in Site Operation--

Material changes in the waste volume, type, or concentration, or increases in area or depth to be used for waste disposal beyond that specified in the waste discharge requirements require a new report of waste discharge.

#### PART E - MONITORING OF DISPOSAL SITES

Monitoring programs are established on an individual site basis. The following paragraphs describe basic monitoring measures which may be included.

#### Predisposal Monitoring

Monitoring of the local ground and surface water, which is considered to be within the influence area of a disposal site, may be required to obtain baseline data which is indicative of original conditions or effects caused by sources unrelated to the disposal site.

## Surveillance Items

Routine surveillance of a disposal site normally provides a review of the adequacy of on-site drainage systems and other conditions.

# Water Level Records

Records should be maintained of the depth to ground water underlying the disposal areas. These data may be obtained from existing wells if suitable. At critical locations, the installation of piezometers or small-diameter wells at the disposal site may be required.

#### Measurement of Leachate Volumes

At disposal sites where barriers are utilized for water quality protection, measurements may be required to detect the build-up of leachate levels into the landfill above or behind the barrier.

#### Seepage Collection

Seepage collection drains and sumps within hydraulic barrier installations should have continuous fluid level-measuring facilities to provide data on the effectiveness of the barrier.

## Monitoring Points

Monitoring point locations are selected on the basis of the characteristics of local ground water and surface hydrology and the site design. Generally, upgradient and downgradient samples are desired.

## Analyses

Selection of constituents for analysis and evaluation will be related to the type of wastes discharged. Common basic analyses for ground water, and downgradient springs and streams at refuse disposal sites include pH (field test), electrical conductivity or total dissolved solids, chloride, hardness, and total alkalinity. Specialized monitoring which is dependent on the characteristics of the disposal area and the waste materials, may include toxic materials, heavy metals, dissolved CO<sub>2</sub> (field test), iron hydrocarbons, color, BOD, tannins, and lignins. Gas probes for methane and carbon dioxide gas sampling may be necessary in special situations.

#### Schedule for Submission of Reports

For solid waste disposal sites receiving up to 200 tons of waste per day, monitoring reports are generally required on a quarterly basis. For solid waste disposal sites receiving greater than 200 tons per day, monthly monitoring reports may be required. If special wastes are received at a site, such as high moisture content wastes or Group 1 wastes, items such as the date, type and amount of waste, and the location of place of disposal in the site, may be required to be recorded.

The volume and type of Group 1 waste and the manner and location of disposal are required to be recorded at Class I sites (Section 2534). State Liquid Waste Hauling Reports (or other approved forms) will be used for this purpose. To facilitate the description of the place of waste disposal within the site, an identification system for the individual disposal areas within the site is to be provided (i.e., Area 1 or Pond A) at these sites. Group 1 waste disposal is to be indicated by noting the identification code in the applicable blank in the Disposal Facility portion of the record form.

As disposal operations proceed, the location of filled areas or changes in site operation may be required to be periodically updated on the disposal site maps to indicate as-built conditions.

#### Earthen Materials

Monitoring reports should include facilities constructed, vegetation cover, and other actions taken to prevent the transport of material from the site.

The specific minimum requirements established for Class I disposal sites are outlined in the following excerpts from PART F - DISCUSSION OF SUBCHAPTER 15 SECTIONS.

ARTICLE 2. CLASSIFICATION OF WASTE DISPOSAL SITES

#### 2510. Class I Disposal Sites

Class I disposal sites are those at which complete protection is provided for all time for the quality of ground and surface waters from all wastes deposited therein and against hazard to public health and wildlife resources.

The following criteria must be met to qualify a site as Class I:

- 2510(a). Geological conditions are naturally capable of preventing vertical hydraulic continuity between liquids and gases emanating from the water in the site and usable surface or ground waters.
- 2. 2510(b). Geological conditions are naturally capable of preventing lateral hydraulic continuity between liquids and gases emanating from wastes in the site and usable surface or ground waters, or the disposal area has been modified to achieve such capability.
- 3. 2510(c). Underlying geological formations which contain rock fractures or fissures of questionable permeability must be permanently sealed to provide a competent barrier to the movement of liquids or gases from the disposal site to usable water.

- 4. 2510(d). Inundation of disposal areas shall not occur until the site is closed in accordance with requirements of the Regional Board.
- 2510(e). Disposal areas shall not be subject to washout.
- 6. 2510(f). Leachate and subsurface flow into the disposal area shall be contained within the site unless other disposition is made in accordance with requirements of the Regional Board.
- 7. 2510(g). Sites shall not be located over zones of active faulting or where other forms of geological changes would impair the competence of natural features or artificial barriers which prevent continuity with usable waters.
- 8. 2510(h). Sites made suitable for use by man-made physical barriers shall not be located where improper operation or maintenance of such structures could permit the waste, leachate, or gases to contact usable ground or surface water.

# ARTICLE 3. CLASSIFICATION OF WASTES DISCHARGED TO LAND 2520. Group 1 Wastes

Group 1 wastes consist of or contain toxic substances as defined in Section 2500 and substances which could significantly

impair the quality of usable waters. Examples include, but are not limited to, the following:

- 2520(a). Municipal origin:
  - Saline fluids from water or waste treatment and reclamation processes
  - Community incinerator ashes
  - Toxic chemical toilet wastes.
- 2520(b). Industrial origin:
  - Brines from food processing, oil well production, water treatment, industrial processes, and geothermal plants
  - Other toxic or hazardous fluids from industrial operations such as spent cleaning fluids, petroleum fractions, chemicals, acids, alkalies, phenols, and spent washing fluids
  - Substances from which toxic materials can leach, such as process ashes, chemical mixtures, and mine tailings
  - Rotary drilling muds containing toxic materials.
- 2520(c). Agricultural origin:
  - Chemicals such as pesticides or chemical fertilizers
  - Discarded containers of chemicals unless adequately cleansed.
- 2520(d). Other toxic wastes such as compounds of arsenic or mercury or chemical warfare agents.

## 2521. Group 2 Wastes

Group 2 wastes consist of or contain chemically or biologically decomposable material which does not include toxic substances nor those capable of significantly impairing the quality

of usable waters. Examples include, but are not limited to, the following:

- 2521(a). Municipal and industrial origin:
  - Garbage from handling, preparation, processing, or serving of food or food products
  - Rubbish such as paper, cardboard, tin cans, cloth,
     glass, etc.
  - Construction and demolition materials such as paper,
     cardboard, wood, metal, glass, rubber products, roofing
     paper, and wallpaper
  - Street refuse such as sweepings, dirt, leaves, catch basin cleanings, litter, yard clippings, glass, paper, wood, and metals
  - Dead animals and portions thereof
  - Abandoned vehicles
  - Sewage treatment residue such as solids from screens and grit chambers, dewatered sludge, and septic tank pumpings
  - Water treatment residue such as solid organic matter
     collected on screens and in settling tanks
  - Ashes from household burning
  - Infectious materials and hospital or laboratory wastes authorized for disposal to land by official agencies charged with control of plant, animal, or human disease
  - Magnesium and other highly flammable or pyrophoric materials.

- 2521(b). Agricultural origin:
  - Plant residues from the production of crops including, but not limited to, stalks, vines, green drops, culls, stubble, hulls, lint, seed, roots, stumps, prunings, and trimmings
  - Manures
  - Dead animals or portions thereof
  - Adequately cleansed pesticide containers.

#### ARTICLE 4. USE OF SITES

# 2530. Disposal at Classified Sites

Disposal of solid or liquid wastes shall be only at sites which have been approved by the appropriate Regional Water Quality Control Board consistent with the classification established by this subchapter and for which waste discharge requirements have been prescribed, unless a waiver has been granted in accordance with Section 2540 of this subchapter.

# 2531. Disposal in Class I Sites

Any wastes may be disposed of in unlimited Class I sites. Wastes disposed of in limited Class I disposal sites shall be subject to waste discharge requirements, which include limits on the type and quantity of material entering the site, the concentration of material in the waste disposed of on the site, and the amount of material present or remaining on the site after evaporation of liquids.

Information concerning the following specific criteria from Section 2510 should be submitted:

- a. Describe vertical hydraulic continuity control.
- b. Describe lateral hydraulic continuity control.
- c. Indicate absence of continuity of rock fractures or fissures.
- d. Evaluate surface drainage provisions.
- e. Evaluate flooding and washout potential.
- f. Evaluate need for any discharge from the disposal area type and quantity of discharge.
- g. Review active faulting potential including subsidence or uplift so that design of containment features is commensurate with the land movement risks.
- h. Indicate plans for site operations near barriers.
- i. Indicate plans of subsequent use of property (if known).

Setback distances may be required between water control barriers and adjacent property lines and water bodies to enable future corrective measures to be taken if necessary.

The discharger should state the effective permeability he will attain in structures created to prevent lateral waste migration; this should be consistent with the criteria listed in the Section 2510(b) discussion. In such structures, it may be necessary to provide a positive hydraulic barrier constructed of impermeable materials and equipped with a seepage collection drain and sump for return of the seepage upgradient for disposal.

Earthfill structures should be compacted under the direction of a qualified soils engineer. The following are example specifications for an earthfill barrier:

Material placed in the barrier shall be compacted at 95 percent relative density at optimum moisture content or greater. Control testing shall be performed routinely during material placement to ensure that every lift is compacted properly. Tests in the different lifts shall, so far as possible, be staggered so as not to coincide in a vertical plane and so as to approximate representative coverage of the entire surface area. Where tests reveal that material placement is less than the minimum standard of 1 x  $10^{-8}$  cm/sec permeability, it shall be removed and be recompacted to the minimum and again tested.

Construction of levees (or dams) may be inspected by the Regional Board staff. A narrative report of conditions encountered during construction should be provided to the Regional Board by the engineering geologist or the soils engineer.

The Regional Board should be furnished copies of as-built plans showing the details of the barrier, including materials of construction, compaction densities, effective permeability, depth to bedrock, grouting, etc. The exact location and physical measurements of compacted earthfill barriers, cutoff walls, and/or hydraulic barriers should be indicated.

The maximum permissible height for storage of liquids behind a barrier may be stipulated. The liquid level buildup at the

upstream face of the barrier and within the seepage collection drain or sump may be required to be monitored.

The face of barriers must be protected from deterioration by erosion or by rodents through placement of riprap or periodic maintenance. The effectiveness of the barrier must be maintained for the active life of the site.

It should be noted that other appropriate agencies may restrict specific wastes received by a Class I site or the manner of operation pursuant to their authority.

#### 2534. Record Maintenance and Inspection

Operators of Class I sites shall maintain at their business address legible records of the volume and type of Group 1 waste received at the site, and the manner and location of disposal. Such records shall be maintained as specified by the State Board for a period of not less than 10 years on forms approved by the State Board. Records shall be available for review by representatives of the State or Regional Board at any time during normal business hours. When disposal operations cease, the records shall be forwarded to the Regional Board.

# 2535. Completion of Disposal Operations

2535(a)--

Prior to cessation of disposal operations at a waste disposal site, the operator shall submit a technical report to the appropriate Regional Board describing the methods and controls to be used to assure protection of the quality of surface and ground waters of the area during final operations and with any proposed subsequent use of the land. This report shall be prepared by or

under the supervision of a registered engineer or a certified engineering geologist.

2535(b)--

The methods used to close a site and assure continuous protection of the quality of surface and ground water shall comply with waste discharge requirements established by the Regional Board.

The technical report should be furnished 90 days prior to cessation of disposal operations. The report accompanied by a map of the disposal site should describe the following items:

- a. The boundaries of areas used for waste disposal.
- b. Control of surface drainage flow through the site.
- c. Evaluation of the anticipated settlement due to decomposition and consolidation of the wastes.
- d. Manner of surface drainage control in waste disposal areas.
- e. Thickness of cover and physical properties including permeability, expansion characteristics, and erodibility.
- f. Relationship of waste disposal area to underlying ground water quality.
- g. Location of ground water monitoring points (Class II site).
- h. Erosion control plan.
- i. Proposed subsequent use of the land.

Subsequent uses of the land should be evaluated to determine if conditions will be created which may cause a threat to water

quality. Examples of such conditions on filled areas at Class II sites include:

- a. Creation of a pond.
- b. Growing of irrigated crops.
- c. Heavy watering of parks and golf courses.
- d. Water mains and sewer lines broken because of settlement problems.
- e. Erosion potential.

Inundation or contact of water with past disposal areas utilized for disposal of Group 1 wastes must be prevented, unless it is shown that the wastes have been neutralized or rendered insoluble, and hence do not present a threat to water quality. 2535(c)--

The owner of the waste disposal site shall have a continuing responsibility to assure protection of usable waters from the waste discharge, and from gases and leachate that are caused by infiltration of precipitation or drainage waters into the waste disposal areas or by infiltration of water applied to the waste disposal areas during subsequent use of the property for other purposes.

The owner of the property used for waste disposal is considered to be responsible in assuring protection measures are taken after completion of disposal operations.

#### ARTICLE 6. IMPLEMENTATION

# 2550. Waste Discharge Requirements for Waste Disposal Sites 2550(a)--

Persons planning to establish new waste disposal sites or expand existing sites shall notify the appropriate Regional Board of their proposal for the purpose of receiving site classification, reclassification, or waste discharge requirements prior to the disposal of waste at the new or expanded site in accordance with Section 13260, et seq., of the Water Code.

# 2551. Information Submitted by Discharger

A technical report describing relevant details of disposal site construction and operation that relate to the protection of water quality shall be submitted with the report of waste discharge by the site proponent or operator prior to the establishment of a new waste disposal site, expansion of an existing site, or for continuing operation of an existing site for which requirements have not been prescribed. The report shall include at least the following:

- a. Description of the waste materials anticipated to be received.
- b. A map showing the boundaries of the disposal site and waste disposal areas.
- c. General description of disposal site operations.
- d. Detailed hydrological and geological data for the disposal area.
- e. Measures proposed for control of drainage, leachate, and gases.

f. Anticipated land use after termination of disposal operations.

#### 2552. Report of Waste Discharge

In addition to the requirements of Section 2205, a report of discharge for a waste disposal site shall contain, or be accompanied by, a certification that all local agencies with jurisdiction have approved use of the site for the intended purposes. Without such certification, reports shall not be accepted for filing pursuant to Section 2206.

#### APPENDIX D

LIST OF HAZARDOUS WASTE HAULERS REGISTERED WITH CALIFORNIA DEPARTMENT OF HEALTH SERVICES, HAZARDOUS MATERIALS MANAGEMENT SECTION, MAY 1, 1980

# List Of

# HAZARDOUS WASTE HAULERS Registered With

California Department of Health Services
Hazardous Materials
Management Section
May 1, 1980

This is an alphabetical listing of all Registered Hazardous Waste Haulers. The list includes firms which haul-for-hire as well as those which haul their own waste only.

If you are seeking a firm in your area to haul your hazardous waste do the following:

- Consult the yellow pages of your phone directory for listings under "Industrial Waste" or similar headings.
- 2. Verify registration of advertised firms using this list.
- Contract only with firms holding a valid registration (registration expires annually).

If a firm is not listed but claims to be registered, verification can be made by phoning the Department at (916) 322-2337.

213-331-4208 A & D DRAIN & PUMP SERVICE 4657 GLEN ARDEN COVINA CA 91724	198	408-377-0154 Allied Pumping PO Box 774 Saratoga CA 95070	810
213-269-7583 A & R VACUUM TRUCK SERVICE 3128 WHITTIER BLVD LOS ANGELES CA 90023	477	408-246-1332 ALVISO INDEPENDENT OIL PO BOX 184 ALVISO CA 95002	821
213-267-5454 The A T & S F Railway Co 5200 E Sheila St Los Angeles Ci 90040	213	714-425-0282 American processing company 2468 van Ness National CITY CA 92050	490 Inc
805-393-1804 A-VAC TRUCKING INC 316 NORRIS RD OILDALE CA 93308	044	213-921-0433/0434 AMERICAN TRI-STAR LIQUID WA DISPOSAL 13858 E ROSECRANS SANTA FE SPRINGS CA 90670	498 STE
408-371-2350 AARON'S SEPTIC TANK SERVICE PO BOX 24662 SAN JOSE CA 95154	<b>23</b>	916-635-8000 AMERICAN WASTE CONTAINER SERVICE INC 11505 DOUGLAS RD RANCHO CORDOVA CA 95670	354
415-794-7460 Abe 011 Inc 8130 Enterprise Nevert CA 94560	271	213-264-3910 AMVAC CHEMICAL CORPORATION 4100 E WASHINGTON BLVD LOS ANGELES CA 90023	441
415-235-2822 Acme Transportation Inc 2832 Giant Rd San Pablo Ci 94806	310	408-279-0900 Andrade Trucking 253 Corral Ave Sunnyvale CA 94086	206
415-592-7900 ADHESIVE ENGINEERING CO 1411 INDUSTRIAL RD SAN CARLOS CA 94070	895	213-737-7272 ANGELUS - HUDSON INC 4833 EXPOSITION BLYD LOS ANGELES CA 90016	22
213-691-6984 HECTOR ALARCON VASTE OIL 1104 E FRANCIS AVE LA HABRA CL 90631	448	213-912-2388 Aquarius Vacuum Service PO Box 8506 Rowland Heights CA 91748	णउ
415-846-3307 ALL AMERICAN OIL COMPANY PO BOX 625 PLEASANTON CA 94566	489	805-831-1600 ARCO OIL & GAS CO DIV OF ATLANTIC RICEPIELD PO BOX 147 BAKERSFIELD CA 93302	132

213-475-4976 ARGC PETROLEUM CORPORATION 10880 WILSHIRE BLVD STE 1003 LOS ANGELES CA 90024	707-894-3224 B C TRANSPORTATION 134 N CLOVERDALE BLVD CLOVERDALE CA 95425
213-834-7221 049 ARCO PETROLEUM PRODUCTS CO DIV OF ATLANTIC RICHFIELD CO 1801 E SEPULVEDA BLVD CARSON CA 90745	714-657-1478  B & C Industrial Vaste Haulers 705 Nuevo Rd Perris CA 92370
415-472-7161 Arntz Contracting Co ETAL 4340 Redwood Hwy. Ste 309 San Rafael CA 94903	805-937-2228 B & H Service Co 4705 S Blosser Rd Santa Waria CL 93454
213-321-1392 015 Aebury 011 Co 13419 Halldale Ave Gardena CA 90249	#15-846-3493 # # J TRUCK LINES INC PO BOX 7 PLEASANTON CA 94566
213-638-6601 166 T W ASSURY OIL SALES & SERVICE 1100 W COMPTON BLVD PO BOX 5569 COMPTON CA 90224	415-489-5864 B & S TRUCKING CO 36005 BETTENCOURT NEWARK CA 94560
415-796-9333 264 ASHLAND CHENICAL COMPANY B600 ENTERPRISE DR HEVARK CA. 94560	213-698-0991 BACHELOR CHEWICAL PROCESSING DIV ONEGA CHEWICAL CORP 12504 E WHITTIER BLVD
707-374-6472 ASTA CONSTRUCTION CO INC. 39 N FRONT ST PO BOX 758 RIO VISTA CA 94571	VELTTIER CA 90602  805-589-0910  J E BAKER DIC 123  PO BOX 1032  BAKERSFIELD CA 95302
213-341-9745 Atlas Transport Inc PO Box 968 Chatsworth C1 91311	BOS-399-6520, EXT 9196 BAKERSFIELD AG-CHEK RT 1 BOX 858 BAKERSFIELD CL 93308
714-299-1610 Axtec 011 6200 Fairsount PO Box 20783 San Diemo CA 92120	805-399-9066 D L BANNING TRUCKING 2321 CHARLESTON DR BAKERSFIELD CA 93308
707-374-3744 221 B-C SERVICES DEC. PO BOX B ZIO VISTA CA 94571	707-838-6664 BARNES SEPTIC SERVICE 121 ARATA LANE VINDSUR CA 95492

805-524-2377 012 BARNETT TRUCKING INC 136 E TELEGRAPH RD PO BOX 416 FILLHORE CA 93015	916-635-3434 Billington Water & Armatura Works 11349 Folsom Blvd Rancho Cordova CA 95670
714-295-0041 317 Baren-Blakeslee . 3596 California St San Diego CA 92101	209-537-5710 074 RUDY BONZI INC 2650 W HATCH RD MODESTO CA 95351
213-335-4989 861 BATTLES CESSPOOL SERVICE 217 S WABASH AVE GLENDORA CA 91740	#15-657-4500 EIT 14 082 BORDEN CHEMICAL COMPANY DIVISION OF BORDEN INC 41100 BOYCE RD FREMONT CA 94538
213-371-5778 286 Bauer 011 Co 4525 Cadison St Torrance Cl 90503	415-432-7280 898 BOURRET TRANSPORTATION 98 GALLEON WAY PITTSBURG CA 94565
415-332-3646 260 Bay Cities Refuse Service, Inc. 2525 Garden Tract Rd PO Box 277 El Cerrita Cl 94530	714-623-2544  J S BROVER & ASSOCIATES INC 2040 N TOWNE AVE POWONA CA 91767
415-365-6146/369-2812 492 Bayshore Oil Co 44 Flower St Redwood City CA 94063	213-329-4115 Browning-Ferris Industries Attn: Robert Glerat PO Box 217 Wilmington CA 90748
805-259-2241 BOO BERMITE DIVISION OF WHITTAKER CORP 22116 W SOLEDAD CANYON ED SAUGUS CA 91350	413-592-2411 BUILDERS DEBRIS BOI DRAWER L SAN MATEO CA 94402
209-897-3222 858 BERT-HAVKINS & ASSOCIATES 1010 18TH ST KINGSBURG CA 93631	213-773-0255 290 BULK FREIGHTFAIS PO BOX 1069 SOUTH GATE CA 90250
805-647-2225 273 BEST PUNPING SERVICE BEST TOILET SERVICE INC PO BOX 5025 VERTURA CA 93003	213-327-6034 26 HANK BURGENO 229 FRANCISCO CARSON CA 90745
714-873-6327 395 BIG PINE TRUCKING COMPANY INC RT 4 BOX 1 BISHOP CA 93514	213-664-4396 OIB Louis Burgeno 26247 Ozone Ave Harbor City CA 90710

213-442-6784	
2036 PERCLEANING COMPANY THE	
2036 MERCED AVE PO BOX 3531	<b>19</b> - 1
20177	213-432-8461
SOUTH EL HONTE CA 91733	CHANCELLAN .
	CHANCELLOR & OCDER 609
213-795-6811 EXT 2727	WILMINGTON CL 90744
CALIFORNIA PROPERTY	
CALIFORNIA INSTITUTE OF TECHNOLOGY 1201 E CALIFORNIA BLVD	far a
PASADENA CA 91125	805-969-3311
	CHANNEL DISPOSAL CO INC 459
	1482 E VALLEY ED
200 444 200	
209-466-3554 GALIFORNIA 744- 491	SANTA BARBARA CA 93108
	32708
504 0243	213-830-1781
STOCKTON CA 95206	Chamina a
	IT Carp Carriers Inc COS
•	336 W Anaheim St
·	Wilmington CA 90744
SAP TAR AGE	
505-323-0053	Atm
CALIFORNIA VACUUM SERVICE 3615 GILMORE ST	213-532-8611
BAKERSFIELD CA 93308	CHEM PRO LABORATORY INC 513
945 TELL CT 43208	941 W 190TH ST
	GARDENA CA 90248
213-269-7583	
CAPRI PUMPING SERVICE 106	
JI26 SHITTIER BIVD	115 ann
LOS ANGELES CA 90023	415-235-9300 EXT 309
	CHEVRON CHEXICAL COMPANY 225
	940 HENSLEY ST RICHARY 225
415-799-2420	RICHMOND CA 94804
CARONE BROTHERS 241	
WILLOW AVE & HAY 4	415-894-2851
RODEO CA 94572	WALVRON II A
74512	
714-825-2591	SAN FRANCISCO CA 94120
GEORGE P CASEY CO. 071	94120
PO BOX 502	408-864 4
COLTON CL 92324	CHICO DRATE AT
	2179 LA MIEL WAY
•	CAMPBELL CA 95008
805-969-4703	80008
CASMALIA DISPOSAL	
539 SAN YSIDRO RD	714-986-5874
PO BOX 5275	CAINO RACTU
SANTA BARBARA CA 93108	WATER DIST
	FU ROY ALS
213-721-5031	CUGAMONGA CA 91730
CHACON CUEVICAL 315	71730
CHACON CHEMICAL CORPORATION 315	415-785-1995
CITY OF CONNERCE CA 90040	VALUEDO AAAAA
or COARESCE CX 90040	CRI-ROC SALVAGE 309
	1069 INDUSTRIAL PARKYAY Y BAYWARD CA 94544
999 200 4000	CA 94544
213-432-6923 CHANDI IN DESCRIPTION	
CAM PELINII SHIP PA	217
420 HENRY FORD AVE PO BOX 125	213-961-6291 CITY 05
VILVINGTON CO. CO.	
VILLEINGTON CA 90748	PO BOX 3423
	420 N DEL VALLE ST
	CITY OF INDUSTRY CA 91744

714-233-8063 CLEANING DINANICS CORPORATION PO BOX 13567 -805-692-3568 141 SAN DIEGO CA 92113 County Sanitation Co., Inc PO Box 576 Summerland, CA 93067 415-843-7607 064 Coest Drayage 213-697-8501 - 075 1920 2nd St CRANE'S TASTE GIL 351 EUNICE CIR Berkeley CA 94710 LA HABRA CA 90631 -- **8**05-922-7371 162 213-432-5445 COAST VACUUM TRUCK SERVICE INC 025 CROSSY & OVERTON INC 1565 C EAST BETTERAVIA RD 1620 W 16TH ST SANTA MARIA CA 93454 LONG BEACE CA 90813 834 213-629-2339 213-432-5445 COLINAN LAND CLEARING CO CROSSY & OVERTON TRANSPORTATION 545 S STANFORD AVE 1620 ¥ 16TH ST LOS ANGELES CA 90013 LONG BEACE CA 90813 209-163-9906 178 213-266-3850 Commercial Salvage Coston Plating Corp 164 2435 E Teber Ave 3869 Wedford St Stockton C1 95205 Los Angeles CA 90063 805-646-1804 897 213-375-6917 Conoso Transportation 321 Frank M Danielson Trucks & Tractors 290 Maple Ct 26643 Whitehorn Dr Yentura CA 93003 Rancho Palos Verdes Ct. 90274 197 714-279-0586 714-367-3722 CONSOLIDATED PURPING SERVICE. DAVE'S VAN DIKE PLUXBING 8045 RAYTHEON RD 6511 UTAH TRAIL SAM DIEGO CA 92111 29 PALYS CA 92277 213-445-5344 213-269-6961 CONTAINERIZED CHEMICAL DISPOSAL DAVIS CHEXICAL COMPANT 293 PO BOX 1142 MONROVIA CA 91016 1550 N BONNIE BEACH PL LOS ANGELES CA 90063 916-929-4440 497 209-466-5192 CONTINENTAL CHEMICAL CO DELTA CONTAINER CORPORATION 2175 ACONA ST PO BOX 6567 SACRAMENTO CA 95815 STOCKTON CA 95206 415-228-4007 850 CONTRA COSTA TOP SOIL 916-666-3676 DELTA OILFIELD SERVICES INC 4710 BLUE RD

PO BOX 1675 TOODLAND CA 95695

MARTINEZ CA 94553

209-466-5192			
DELTA PAPER STOCK CO	28		
PO BOX 6533		•	
STUCKTON CA 95206		805-925-2771	•
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		/ PO Box B	
•		Santa Maria C1 93456	
415-228-7557			
DELTA TECH SERVICE INC	479		
ADO MORE ND		415-235-1393	
MARTINEZ CA 94553		ERICKSON TRUCKING THE	019
		434 ILIKSBURY AVE	
		RICHYOND CA 94801	
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415-432-3521 Derrigan Inc	26g		
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73-391 San Carlos Dr		FOUL OF T ST	
Thousand Palme CA 92276		EURETA CA 95501	
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415-467-2552	•••	·	
Easley & Bressy Corp	108	• • •	
411 Tampel Ave		714-540-1910	•
fan Francisco CL 94134		EUROPEAN PARTS EXCHANGE INC	899
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603-648-5123		IRVINE C1 92713	
SCOPOGE COMINOR INC.	203		
2567 E TESTURA AVE		415-758-8070	•
70 801 AA	• .	E C FVING .	194
TENTURA CA 93001		16401 SAN PABLO AVE SP 136	
	-	ELM PARLO CA 94806	
774-287-7725	14 July 1997		
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LONG BEACH CA 90805		17311 S MAIN ST	EPART
		GARDENA CA 90248	
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413-233-3063	367		
EIGHT BALL LINE TRUCKING	20.	714-688-2822	
EVLY GOODRICE AVE		FINDLY CREWICES	37
LICHNOND CA 94804		9680 PRIMROSE DE LSPUSAL INC	-
	•	RIVERSIDE CA 92303	•
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13-723-1411	846		
ELLISON CO		714-571-2999	
619 E RANDOLPH ST		3-STAR RURRICE	<b>-</b>
OS ANGELES CA 90040		COULDING CT	
		EAN DIEGO CL 92777	

213-835-5684 FIX & DRAIN VACUUM TRUCK	010 SERVICE		
433 EAST D ST	JUN 1102	714-277-8900 EXT 4340	205
PO BOX 76		GENERAL DYNAMICS CONVAIRT PO BOX 80877	DIVISION
TILXINGTON CA 90748		WAIL ZONE 85-2505	
		BAN DIEGO CA 92138	
415-676-3294	***		
Fortune Landscape Co. Inc.	004	707- <del>78</del> 7-3305	***
1658 Wilson Ct	·	Geothermal Industries Inc.	193
Concord CA 94520		Butta Canyon Rd	
		PO Box 480	
		: Middletown CA 95461	
415-676-3294	4		
Forture Landscape Co., Inc.		805-643-2154 GETTY OIL COMPANY	011
1658 Wilson Ct		PO BOX 811	
Concord CA 94520		VENTURA CA 93001	
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213-636-7107	482	408-279-2029	174
PREIGHT TRAIN TRUCKING INC.		Ginelli Brothers	4/1
PO BOX 817		715 Comstock	
4904 E COMPTON BLYD		Santa Clara CA 95050	
PAPANOUNT CA 90723		·	
209-858-2354	036	714-888-5911	
FULLERS DISPOSAL SERVICE		GODDARD'S PUMPING SERVICE	200
365 E LOUISE AVE LATHROP CA 95330	•	25091 5TH ST	
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805-925-6355	07B	711 000	
G & M Vacuum Service	4,5	714-877-3383 GOLDEN WEST OIL COMPANY	219
1565 W Betteravia Rd	•	PO BOX 315	
Santa Maria CA 93454		BLOOMINGTON CA 92316	
805-489-7880	847		
G N S PETROLEUX		213-263-7477	342
PO BOX 221 ARROYO GRANDE CA 93420		Gray Truck Co., Inc	
ARRUID GRANDE PA 93420		4280 Bandini Blvd Los Angeles Cl 90023	
		Augules CA 90023	
805-612-4034	112	44.5	
Gallighen, Inc	444	415-235-4810	364
PO Bex 176		GREAT WESTERN CHEMICAL COMP 860 WHARF ST	PANY
Ventura CA 93001.	•	RICEMOND CA, 94804	
	=	71501	
707-433-3830	811		
GARDNER'S OIL SERVICE		213-245-9527	***
1170 LIMERICK LANE	•	GROVE SPECIALTIES INC	372
HEALDSBURG CA 95448		528 N STATE ST	
•	•	GLENDALE CA 91203	
ode em ess		•	
805-589-0111 Gary Drilling Co	883	707-725-4434	
PO Box 5218		GRUNERT'S	299
Bakersfield CA 93388		735 10TH ST	
		PO BOX 836	÷
		FORTUNA CA 95540	

415-797-3710 GUARDIAN PACKAGING CORPORATION 6590 CENTRAL AVE MEMARK CA 94560 213-262-9747 INDUSTRIAL SERVICE COMPANY PO BOX 588 BELL CA 90201 213-367-8822 ANDY GUMP SANITATION COMPANY 15604 ROLFORD ST 714-833-7530 STLYAR CA 91342 Inland Specialties Chemicals 187 2082 Michelson, Ste 302 Irvine C1 92715 415-543-4835 H & H SHIP SERVICE COMPANY 334 209-867-3309/3281 193 CHINA BASIN ST L M IPSEN & SONS. SAN FRANCISCO CA 94107 980 17845 S CHATEAU-PRESHO AVE RIVERDALE CA 93656 805-765-2294 213-830-1781 128 BATTER TRUCKING IT Transportation Corp CEE PO BOX 416 Division of IT Corp. TAPT CA 93268 217 N Lagoon Ave Vilmington CA 90744 408-427-3773 III CONTINENTAL BAKING CO INC MEDRICK DISTRIBUTORS INC 820 210 ENCIHAL ST PO BOX 911 SANTA CHUZ CA 95060 171 14TH ST SAN DIEGO CA 92112 415-828-4200/447-1001 Mexcel Corp \$55-34-8524 10 Treverse Rd JBL Chemical Co., Inc Livermore CA 94550 132 825 Capitolio Way San Lais Obispo Ci 93401 905-486-8644 225 HOBBS DROP BOI SERVICE 213-443-0103 PO BOX 555 J C, INC 2221 LONA ST 139 PORT HUENEKE CA 93041 SOUTH EL HONELE CA 91733 714-833-2500 ICH CHENICAL & RADIOISOTOPE 714-395-8400 DIVISION JIN'S VACUUM TRUCK SERVICE 2727 CAMPUS DE 302 BRIAR CREEK RD TRYINE CA 92715 DIAMOND BAR CL 91765 213-944-6389 IMPERIAL ANCHOR PALLET INC 805-765-2048 12246 PARK AVE JOHNSTON VACUUM TARE SERVICE INC. SANTA PE SPRINGS CA 90670 TAFT CA 93268 724-271-7610 Industrial & Municipal Services Co 124 415-682-1870 8660-D Miramer R4 VINTON JONES CONTRACTOR. INC AND/OR San Diego Ca 92126 CONCORD TRUCK & EQUIPMENT CO

1949 ARNOLD IND. HYT CONCORD CA 94520

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805-968-3551 247		
JOSLYN ELECTRONIC SYSTEMS DIVISION		
6868 CORTONA DR	213-767-4424	363
GOLETA CA 93017	LIQUID WASTE WANAGEMENT	,,,
TOBELL OR TOUT!	9100 DE GARNO ST	
	PO BOX 1082	
	SUN VALLET CA 91352	
805-322-5138 134	•	
X-Bar Oilfield Sales & Service	213-821-7077	
3504 Pierce Rd	LONGSHORE PUMPING CO	291
Bakersfield CA 93308		
serenatians of Anna	4128 GLENCOE AVE	
	VENICE CA 90291	
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415-495-6627 215		
	213-742-7201	301
Kennedy/Jenks Engineers Inc	Los Angeles Unified School	201
Pacific Environmental Laboratory	"Maintenance Branch	ATRE
657 Howard St	1240 S Naomi Ave	
Ram Francisco CA 94105	144 S MACHI AVE	•
	-Les Angeles CA 90021	
	919: 6/9 955 -	
714-534-8841 155	213-267-2304	308
XEM'S OIL CO DIC	COUNTY OF LOS ANGELES	
11622 MARGIE LANE	MECHANICAL DEPT	•
PO BOX 1239	1100 N EASTERN AVE	
GARDEN GROVE CA 92640	LOS ANGELES CA 90063	
GARDEN GROTE CA 920-10	7,0045	
805-393-3646 95	• .	
Kern Backhoe Service	805-393-1151	101
PO Box 5382	M P 011 Co., Inc	141
Pakersfield CA 93388	175 Ray St	
BEEFISTIETE OF ATTOO	Bakersfield CA 93308	
213-869-1919 277	_	
KING PUMPING COMPANY	213-247-5210	809
PO BOI 4083	M & T CHEMICALS INC	809
DOWNEY CA. 90241	PUNCTIONAL PLASTICS DIV	
South or large	5121 SAN FERNANDO RD Y	
·	LOS ANGELES CA 90039	
·	- Marie Ct 40024	•
213-434-2419 143		
JIM KNIGHT DRAIN OIL SERVICE	415-223-6309	368
PO ROI 4401	J JESUS MAGANA	200
LONG BEACE CA 90804	PO BOX 579	
	SAN PABLO CA 94806	
	1,1046	_
805-965-5660 350		-
LEE & NEAL INC	213-989-2252	
512 E GUTIERREZ ST	VATA B C B Armer	876
	MAIN P.C.B. SUPPLY INC	
PO BOX 477	16260 LINDBERGH ST	
SANTA BARBARA CA 93102	YAN MUIS CA 91406	
714-739-2821 848		
Leeder Chemicals Inc	415-689-9288	391
16961 Knott Ave	MAJOR MAINTENANCE INC	777
La Hirada Ci 90638	PO BOI 352	
•	CONCORD CA 94522	
213-693-0300 100		
LESSNER VACUUM TRUCK SERVICE	415-521-0303	
12920 ROSE DR	Wajor Salvage Co	118
WHITTIER CA 90601	3237 Fernside Blvd	
	Alameda C1 94501	

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213-325-4815 J L MANTA PLANT SERVICES CO 133 T 1551H ST GARDENA CA 90248	805-525-3331 MILUM TEXTILE SERVICES 1150 Z MAIN ST SANTA PAULA CA 92060
805-963-1852 MARBORG DISPOSAL COMPANY 136 M QUARANTIMA ET PO BOX 4127 SANTA BARBARA CL 93103	714-444-6197 NODERH SEPTIC SERVICE 110 FRONT ST EL CAJON CA 92020
805-259-8282 WARTIN INDUSTRIAL PURPING STC PO BOX 1608 CAMYON COUNTRY CL 91351	916-545-0675 801 MODESTO SAND & GRAVEL 6137 HANNETT RD MODESTO CA 95351
415-220-4363 807 MARTINEZ SANITARY SERVICE 615 ESCOBAR ST MARTIMEZ CA 94553	805-763-4141  Bob Morton Construction Inc  PO Box M  Taft CA 93268
213-436-3813 013 NILE O MAYES COMPANY INC 800 W 15TH ST LONG REACH CA 90813	714-734-8700 Notor Rim & Theel Service 230 N Sherman Carona CA 91720
#09-935-0851 021 Mekay Trucking Company PO BOX 376 COALINGA CA 93210	408-297-8088 MOYER CHEXICAL COXPANT PO BOX 945 SAN JOSE CA 95108
213-723-1175 NETROPOLITAN WASTE DISPOSAL 900 S MAPLE AVE MONTEBELLO CA 90640	707-255-5200 Mapa Garbage Service PO BOI 659 Mapa CA 94558
209-659-3941 888 MEYERS AG CHEM PO BOX 457 FIREBAUGH CA 93622.	707-255-8771 NAPA VALLEY DISPOSAL SERVICE PO BOX 659 NAPA CA 94558
408-252-4568 142 MILLER & GIBSON PO BOI R CUPERTING CA 95014	213-941-5117 NASH SALVAGE INC 16211 PLACID DR WHITTIER CA 90604
415-583-3030 280 MILPRIMT, INC 205 SHAW ED SOUTH SAM FRANCISCO C1 94080	213-833-5381 National Metal & Steel Corp PO Box 3406 Terminal Island C1 90731

	#AVY PUBLIC YORKS CENTER	832	209-224-4239	862
•	SAN DIEGO CA 92136		OIL CONSERVATION SERVICE 3609 N WARKS AVE FRESHO CA 93711	
	714-474-7511 NELCO OIL REFINING CORP 600 # 12TH ST NATIONAL CITY CA 92050	209	213-261-0321 OIL PROCESS COMPANY 5756 ALBA ST LOS ANGELES CA 90058	227
	805-763-1048 Bill Newkirk Trucking Services 1004 Buena Vista Taft CA 93268	668	805-831-8181 OILFIELDS TRUCKING COMPANY PO BOX 751 BAKERSFIELD CA 95302	034
	714-635-2309 MIETO & SONS TRUCKING 1617 MELLS LAME PO BOX 8111 ANAMEIX CA 92802	503	213-334-5117 OIL & SOLVENT PROCESS CO 1704 V 1ST ST AZUSA CA 91702	428
	916-473-5533 HORTHERN TRUCK SERVICE PO BOX 746 VILLIAMS CA 95987	<b>398</b>	415-471-6264 Orsetti Trucking Service PO Box 236 Union City CA 94587	297
	213-286-3104 M C HOTTINGHAM CO OF SOUTHER CALIFORNIA 5150 MAXSON RD EL MONTE CA 91732	171 ER	602-962-6638 Overly's Inc 650 V Southern Ave Ness AZ 85202	665
	714-547-6464 W C NOTTINGHAW CO INC 2926 W FIRST ST SANTA AMA CA 92703	236	213-722-5655 P J B DISPOSAL CO 604 N 18TH ST MONTEBELLO CA. 90640	366
	415-465-2911 OAKLAND SCAVENGER CO 2601 PERALTA ST OAKLAND CA 94607		213-870-7231 PACIFIC COAST DISPOSAL CORP 3324 THATCHER AVE MARINA DEL REY CA 90291	039
	209-858-2511 Occidental Chemical Co PO Box 198 Lathrop CA 95330		805-647-1604 Pacific Construction & Mainten PO Box 4129 Venture CA 93003	245 ance Inc
	714-463-8027 LARRY O'HARRA ENTERPRISES 13500 JANUL DR JANUL CA 92035	<del>307</del>	707-544-5729 PACIFIC DEBRIS BOX SERVICE HOPPE & HOHSTEIN INC PO BOX 1781 SANTA ROSA CA 95401	869

115 450 000		
415-452-1616	•	
PACIFIC INTERNOUNTAIN EXPRESS CO		
BULK CONNODITIES DIVISION	••-	
25 N YIA MONTE DIVISION	213-549-4570	
VALMUT CREEK CA 94598	Post Transportation Co	203
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450 000	Long Beach Ct 90801	
213-518-0031		
Pacific Vacuum Truck Co., Inc		
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	PARTON WALL	
•	Separatield CT 63309	•
805-589-2219	- 225	• 1
PARRIS VACUUM SERVICE 411		
AA 4 BOX 474 W	213-437-1284	_
BAKERSFIELD CA 93307	POWERINE OIL COMPANY	295
	740 S WINDHIM ATOM	
•	LONG BEACH CA 90802	
714-474-6392		
PEPPER INDUSTRIES TO 116		
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BAN DIEGO CA 92111	442 ME WIRRI TRANS	
,	PORTLAND OR STELL	
714-477-9536		
Pepper 011 Co Inc	714-629-9776	•
829 Hoover Ave	QUAKER CHEVICO.	221
Mational City C1 92050	10735 KADOTA ST CORPORATION	
	FU BUI 973	
	PONONA CL 91769	
916-371-5211 Petrology 2011	·	
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2500 Rice Ave	Quality Tun	<b>653</b>
Test Sacramento CA 95691	Quality Transport Inc 2418 E 223rd St	w
	Long Beach Ca 90810	
805-527-3630	- AVETO	
PHARM-ECO LABORATORIES INC		
2355 CHAIN DR	209-383-3221	
SINI VALLET CA 93065	REJ Transport Inc	262
	F¥ 202.1747	
	Merced CA 95340	•
415-783-1322		
PIONEER LIQUID TRANSPORT	89 =	
. 1336 RUUS EANE	213-757-0128	
HATTARD CA 94544	R & R (NDUSTRIAL VASTE HAULERS	1
	12618 S MAIN ST	•
	LOS ANGELES CA 90061	
415-432-6262		
PITTSBURG DISPOSAL A DEPETE DOT	•	
	213-887-7384	
PO BOX 1307	R & S. Remail	239
PITTSBURG CA 94565	· V BOI 1 CAT	
•	Canoga Park C1 91304	
415-685-4711		
PLEASANT HILL BAY SHOOT BOOK		
TI DOCAMAM CIN	714-847-3581	
PACHECO CA 94553	AAINBOW Diepones Kon	
	17121 MICHOLS COMPANY INC	
	PO BOX 1026	
	BUNTINGTON BEACH CA 92647	
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213-775-2625	•	•	
RAINBOW TRUCKING CO	17		
21119 WILMINGTON AVE		10.00	
LONG BEACH CA 90810		415-236-8000	092
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		205 41ST ST	
•		MICHMOND CA 94805	
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J N RAY VACUUM SERVICE 415 LUCARD ST		503-285-9111	
TAFT CA 93248		Riedel International Inc.	201
1AF1 CA 93258		PO Box 3320	
		Portland OR 89208	
A15-329-5519	291		
RAYCHEN CORP	-7-	180 and and	
300 CONSTITUTION		602-252-6518	344
MENLO PARK CA 94025		The Rinches Co	m
		2402 S 15th Ave	
		Phoenix AZ 85007	
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805-643-0348	-		
REAGEN'S VACUUM TRUCK SER	323	707-462-8811	مخم
2457 N VENTURA AVE	AICE INC	Rinehart Cil Inc	272
PO BOI 289		PO Box 725	
VENTURA CA 93001		- Uktab C1 95482	
VERTURA CA 93001		•	
602-252-5757	237		
Recycled Energy		213-861-1182	***
Keibab Industries		ALBERT A RIOS	233
2600 S 20th Ave		11849 SUSAN AVE	
Phoenix AZ 85009	. •	DOWNEY CA 90241	
	•		•
707-542-5632	884		
REDWOOD EMPIRE DESRIS BOX		213-864-2953	•
3400 STANDISH AVE	2521165	ROBERT'S LIQUID DISPOSAL	126
PO BOX 697	•	14708 STUDEBAKER RD	
SANTA ROSA CA 95402		MORYALX CA 90650	
		90830	
805-485-7679	229		
REED SANITATION SERVICE IN		714-622-7647	
275 BEEDY ST	•	O A ROBERTS	329
DINARD CA 93030		1435 E GRAND	
•		PONOHA CA 91766	
		41100	
209-892-6742	***		
Refineries Services	827	213-633-1688	
PO Box 606		Roll A Way Disposal	243
Patterson CA 95363		PO Box 1187	
		San Pedro C1, 90733	
		1 errin CV 30173	٠.
213-679-1177	-		
REMOVAL INCORPORATED	274	44 A	
4046 T COMPTON BLYD		415-324-1638	160
LAYNDALE CA 90260		TOTAL CARRICAL CARRAGE	190
antitation (a 70409		TOGI BAI ND	
•		EAST PALO ALTO CA 94303	
805-937-6681	093		
RICH SAND SERVICE COMPANY	•	213-944-3800	839
PO BOX 2403		ROSENEAD OIL PRODUCTS INC	-27
ORCUTT CA 93454		ATULY LOCKPORT PT.	
		SANTA PE SPRINGS CA 90670	

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213-896-2277 PETE J ROSSI TRUCKING 12248 OSBORNE PL	38		
PACOIXA CA 91331		714-234-2261 SAN DIEGO GAS & ELECTI ATIN - EQUIPMENT OPERU	RIC CO
		PO BOX 1831 SAN DIEGO CA 92112	TIONS SUP
408-422-0055 Roto-Rooter	107		
1130 Madison Lane		714-427-7700	496
Salinas CA 93907		SANI-TAINER INC PO BOX 967	170
	•	CHULA VISTA CA 92012	•
916-482-1400			•
ROTO ROOTER SERVICE	266	200 767 24-4	
2551 ALBATROSS VAT		SAN JOAQUEN SULPHUR CO	181
SACRAMENTO CA 95815		PO BOX 127	
•		720 N SACRAMENTO ST	
		LODI C1 95240	
213-435-4823.	014	805-543-0875	
ROUTH TRANSPORTATION		SAN LUIS GARBAGE CO INC	374
800 ¥ 15TH ST LONG BEACH CA 90813	•	YIU BUNIEREY CT	
		SAN LUIS OBISPO CA 934	01
213-722-3978			
RUBBISH HAULERS INC	179	408-429-3622	9.00
8520 FISHMAN RD		CITY OF SANTA CRUZ SANITATION DEPT	149
SICO BIAERT CY 40000		809 CENTER ST	
		SANTA CRUZ CA 95060	
213-424-1416	146		
Rutherford 011 Co PO Box 7485		213-944-0311	212
Long Beach CL 90807		SANTA FE ENERGY COMPANY 10737 SHOEMAKER AVE	212
, , , , , , , , , , , , , , , , , , , ,		SANTA PE SPRINGS CA 906	-
		700	0
714-822-2236 \$ & H Truck Lines Inc	298	213-261-2516	
13990 Valley Blvd		SAV-VAY DISPOSAL CO	252
Fontana CA 92335		PU BOX 4412	
		FHITTIER CA 90607	
209-935-2936	218		
S & W CONSTRUCTION PO BOX 1015		408-371-4333	
800 Y FLX ST	•	Schatz Entarrador	223
COALINGA CA 93210		51 Michael Dr., #3 Campbell CA 95008	
140 000 1100		-	
408-988-1111 SAFETT SPECIALISTS INC	130	714-133-1663	
3284 F EDVARD AVE	•	J C Schusseher Co.	066
BANTA CLARA CA 95050	•	580 Alreart Rd	
		Oceanside CL 92054	
\$13-692-5448	244		•
Sam's Taste 011	411	774-892-6645	40
5339 Adele Ave Thittier CA 90601		SECURITY ENVIRONMENTAL SYSTEMS INC	870
AND THE PARTY.		12251 INJUSTRY ST	
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707-425-295		,	
Sheldon Oil Co	257		٠
426 Wain St			
PO Bex 278		415-573-1211	170
Sulsus CL 94585		Sorgdrager Trucking	
. A 4595		. 205 ¥ 39th Ave	
		PO Box 5124	
		San Matso Cl 94402	
805-648-2751	031		
SHELL OIL COMPANY		714-699-3867	
PO BOX 92047 WORLDWAY CEN	15.2	Larry D Soules	<b>ಮ</b>
LOS ANGELES CL 90009		PO Box 671	
		Norma CL 91760	
		•	
213-767-8234	177	**	
DON SHOWALTER PUMPING		213-328-1910	852
12347 SPRING TRAIL	•	BOUTH BAY DISPOSAL SERVICE	INC
SAN PERNANDO CA 91342		1819 TORRANCE BLVD	
		TORRANCE CA 90501	
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		408-281-1971	
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SHUBIN DISPOSAL SERVICE		South Bay Chemical Co	
PO BOX 588		5432 Century Meadow Ct	
BELL CA 90201		San Jose CA 95111	
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PO Box 12550		8851 DICE RD	
Reno NV 89510		SANTA FE SPEINGS CA 90670	
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Rt 1, Box 344A		SOUTHERN CA SERVICE STATION	KZZA
Taft CA 93268		JAUU IRVINE STE 206	
		NEWPORT BEACH CA 92560	
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		Thittier CA 90605	
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SALINAS CA 93902		SACRAMENTO CA 95822	
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714-744-2700	433	805-925-1369	
SOLID VASTES SERVICES INC		EBEERIC AND COMMENT	07
PO BOX 688		SPEED'S OIL TOOL SERVICE INC	
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SAN MARCOS CA 92069		110 E BETTERAVIA RD	
·	*	SANTA MARIA CA 93454	
408-286-6446	232		
SOLVENT SERVICE CO		415-593-8443	
1021 BERRYESSA RD		SPENCER KELLOGG	29
EAN JOSE CA 95112		952 BRANSTEN RD	
		PO BOX 1029	
		SAN CARLOS CA 94070	
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11507 HALCOURT			
MORWALK CA 90650	•	805-589-9369	
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		BAKERSPIELD CA 93308	
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MENLO PARK CA 94025		2007 LAURA AVE	
		BUNTINGTON PARK CA 902	<b>33</b> .
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Stapleton Co	~~	200 (	
1350 W 12th St Long Beach C1 90813		209-683-4242	
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714-847-1072	57		
PO BOX 335	. •••	415-451-1379	
WINTINGTON ADDRESS	•	Tank Service Co	***
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Sunkist Grovers, Inc	•••	415-635-9293	
Lemon Products Div PO Box 1387		Then-Tec	803
Corone CA 91720		7605 Hawley Ca	
- T.		Oakland CA 94621	
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SUNNYEDGE DISPOSAL CO	828		
PO BOX 248		213-592-2837	
2750 N PERRIS BLVD		John Thomas Carre	216
PERRIS CA 92370		18851 Stewart St	o., Inc
		Huntington Beach CA 92648	C
415-467-8411			
Sunset Scavenger Co	340	213-476 00	
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San Francisco CA 94134		PO Box 2000	887
		Long Beach CA 90801	
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415-223-5012 TON'S BARREL COMPANY 3018 GROOM DE	249	ATE AND LINE	
RICHMOND CA 94806		415-692-6691 Universal Engineering P1840 Monument Blvd. Concert CA 94520	. 20
408-663-3801 Tom's Septic Tank Service 1128 A Madison Lane Salinas Cl 93907	384	213-722-3775 Universal Trucking Co 1436 Goodrich Blvd Los Angeles CA 90022	<b>5</b> 00
714-891-4881 Travenol Laboratories Inc 12131 Western Ave Garden Grove Ci 92641	<i>4</i> 57	714-382-3909 U S Air Force 63ABG/DEEY Norton AFB CA 92409	045
707-462-2971 City of Ukiah 203 S Sebool St Ukiah C1 95482	183	213-326-8787 Y R CONTAINES 1141 KOLEETA DR HARBOR CITY CA 90710	<b>330</b>
714-387-2501 UNION CARBIDE CORPORATION METALS DIVISION RT 2 BISHOP CA 93514	390	213-427-1622 T T S Trucking PO Box 15014 Long Beach CA 90806	222
E05-937-6376 UNION OIL COMPANY OF CA NORTHERN CALIFORNIA DIST 201 S BROADWAY ORCUIT CA 93454	<b>3</b> 93	805-495-6012 VALLEY COMMERCIAL DISPOSAL CO 3161 THOUSAND CAKS BLYD PO BOX 3366 THOUSAND CAKS CA 91359	218
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213-587-3173 UNITED PAPER STOCK CO INC 2465 E 25TH ST LOS ANGELES CA 90058	517	805-399-1783 VALLEY TREE & CONSTRUCTION PO BOX 6275 BAKERSFIELD CA 93306	<b>345</b>
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805-768-4331 YEL-MARY PETROLEUM CORP PO BOI A TAFT CA 93268		Vestern Farm Service Inc Western Farm Service Inc Wonterey Bay Division PO Box 148 Vatsonville CA 95076	स्र
VICTOR/CALIFORNIA 2205 NEWTON AVE SAN DIFFED CA 92113	246	213-549-7711 Yestern Fuel Oil Co 2100 North Gailay St P O Box 1229	156
714-823-4278 VISTA METALS CORP 13425 VHITTRAM AVE FONTAMA CA 92335	314	San Padro CL 90733 213-321-2533 VESTERN REFUSE HAULING DEC 19803 S MAIN ST CARSON CL 90745	302
213-427-3109 V-H TANKLINES INC PO BOI 638 VESTAINSIDER CA 92583	114	209-935-1316 WESTSIDE WASTE WAHAGEWEST 125 ALCALDE PO BOX 991 COALINGA CA 93210	882
805-543-5854 WALTER BROTHERS CONSTRUCTION PO BOX 809 SAN LUIS OBISTO CA 93406	206 206	805-393-7110 WITCO CHEWICAL CORP GOLDEN BEAR DIVISION PO BOX 5446/WANOR ST & NOBRIS OLLDALY CA 93308	z: D
415-533-4655 WASTE OIL RECOVERY SISTEMS 801 BIGH ST OAKLAND CA 94601	843	EOS-238-0412  KARL F VITTSTROY YACCUM  TRUCK SERVICE  927 CRESTON RD  PASO ROBLES CA 93446	281
415-799-4487 WESTERN ASPEALT SERVICE PO BOX 217 RODEO CA 94572	267	916-322-2337 CALIFORNIA DEPT OF HEALTH SEI 714 P ST SACRAMENTO CL 95814	441CE2 444
213-334-5526 VESTERN DISPOSAL CO INC 1017 W GLADSTONE ST AZUSA CA 91702	170	916-323-0296 Ca Dept of Food & Agriculture 3292 Meadowview Rd Sacramento C1 95832	121
209-674-6741 Western Farm Service Central Valley Division 24778 Avenue LS Waders CA 93637	CCS		

805-487-4961 VESTERN FARM SERVICE INC COASTAL DIVISION PO BOX 1507 OJNARD CL \$5052

# APPENDIX E

APPLICATION FOR OPERATING PERMIT FOR FACILITIES RECEIVING HAZARDOUS WASTE

REGIONAL WATER QUALITY CONTROL BOARD DEPARTMENT OF HEALTH SERVICES SOLID WASTE MANAGEMENT SOARD DEPARTMENT OF FORESTRY



# APPLICATION FOR FACILITY PERMIT/WASTE DISCHARGE

	1 . 11	DATE AND AND AND AND A
This form is to be used for filing a/an: (che	eck all appropriate)	FOR OFFICE USE ONLY
1. T REPORT OF WASTE DISCHARGE	Form 200 Rec'd	
(pursuant to Division 7 of the State	Fee (RWQCB) (SWMB)	
2. APPLICATION FOR A HAZARDO	Letter to Discharger	
(pursuant to Health and Safety Cod	Report Rec'd	
3. APPLICATION FOR A SOLID WA (pursuant to Government Code Sec	tion 66796.30)	Effective Date
4. APPLICATION FOR A RUBBISH		CDF Notified
(pursuant to Public Resources Code	Sections 4371—4375 and 4438)	DOHS No.
		SWMB No.
	I. FACILITY	
A. NAME OF PACILITY		TELEPHONE #
ADDRESS		ZIP COOK
		TELEPHONE #
B. NAME OF LEGAL OWNER OF FACILITY		/ \
		ZIP GOOR
ADDRESS	•	air sour
C. NAME OF BUSINESS OPERATING PACILITY		TELEPHONE #
C. NAME OF BUSINESS OPERATING PACILITY		( )
		ZiF COOK
AGONESS		
D. TYPE OF BUSINESS OPERATING PACILITY		
Sole Proprietorship Partnersh	in Corporation	Government Agency
E. NAME OF OWNER(S) OF BUSINESS OPERATING FA		TELEPHONE +
		( )
ADDRESS WHERE LEGAL NOTICE MAY SE SERVED		217 CODE
	II. REASON FOR FILING	•
CHECK ALL APPROPRIATE:		
A C Novedischare as facility	D. Change in character of discharge	G. Change in business operating facility
- A. New discharge or facility	E. Change in piece or method of disposal	H. Enlargement of existing facility
B. Existing discharge or facility	F. Change in design or operation	I. Other (explain below)
C. Increase in quantity of discharge	P. Change in design of operation	. Calca termination
	III. TYPE OF OPERATION	
CHECK ALL APPROPRIATE:		
A. Transfer station	D. Sewege treatment	G. Woodweste site
B. Solid waste disposal site	E. Industry (on-site disposal facility)	H. Other (explain below)
	F. Industry (discharge to sewer)	
C. Hazardous weste , site	industry tomens to servery	
	IV. TYPE OF WASTE	
CHECK ALL APPROPRIATE!		
A. Sewage, sewage sludge, and/or	E. Agricultural westes	I. Inert materials
B. Industrial wastes	F. Animal westes	J. Deed animals
C. Municipal solid westes	G. Forest product westes	K. Tires
D. Hazardous westes	H. Construction/demolition wastes	L. Other (explain below)
	•	
	V. SITE DESIGN CAPACITY  B. DESIGN POPULATION OR ULTIMATE CAPACITY	C. UFE EXPECTANCY (VEARS)
A. PRESENT POPULATION OF CAPACITY	er medium purveeriium un velimate Capacity	ar ar a ant automat (tanna)
FORM 200 (REV. 5/30)	(OVER)	

			TY OF WASTES		
PRESENT OR PROPOSED DAILY PLOW (IN MGO):	MAXIMUM	AVERAG	•	B. DESIGN FLOW (II	1 HGD
SOLID WASTE DISPOSAL SITE (IN TONS OR CUBIC YARDS):	BAILY QUARTITY	TOTAL IN PLACE BUAN	(IN ACRES)	WILL BE DISTURBED	TOTAL SITE AREA
	VII	LOCATION OF POINT	F DISPOSAL OR OPERATIO	N	<u> </u>
SIGN AND ATTACH MAP, S	KETCH, OR LOCATION	ON U.S.S.S. QUADRANGLE	MAP. 7.5 OR IS MINUTE SERIE	: 1	<del></del>
DISTANCES OR BEARING	AND DISTANCE FROM	SECTION CORNER OR QU	ARTER CORNER, SECTION, TO	WNSHIP, RANGE, BASE	AND MERIDIAN:
				•	
					;
	VII	I. SOURCE OF WATER S	UPPLY (CHECK ALL APPROPRIA	re)	
MUNICIPAL OR UTIL	ITY SERVICE:		8. INDIVIDUAL (Well	s)	
ADDRESS OF PURVEYOR			C. SURFACE SUPPLY		
			NAME OF STREAM, LAKE, SPE		
	-		Riperian Ap	proprietion	HENTS PERMIT OR LICEN
		IX. ENVIRONMENTAL	IMPACT REPORT (EIR)		
Has an EIR been pr If "Yes", please	epared for this project? enclose a copy.	Yes No			
•	EIR be prepared?	☐ Yes ☐ No ☐ Yes ☐ No		. •	
	answer the following:				
	and the following.	WHO WILL PREPARE THE	E NEGATIVE DECLARATION?	APP	GX. BATE OF COMPLETIO
	:	CERTIF	ICATION -		
I hereby certify u ments is true and a	inder penalty of pacturate to the be	perjury that the info st of my knowledge.	ormation provided in th	nis application an	d in any attach-
GNATURE OF OWNER OF PACILITY		SIGNATURE OF OPERATOR OF FACILITY			
INTES OR TYPES NAME			PRINTED ON TYPES NAME		
•		BATE	TITLE	· <del></del>	BATE
			-		•

You will be notified of the correctness of filing fee and submittal of any additional information deemed necessary to complete your Report of Waste Discharge pursuant to Division 7, Section 13250 of the State Water Code, or to complete your permit application pursuant to Government Code Section 66796.30 and Health and Safety Code Section 25200.

#### REGIONAL WATER QUALITY CONTROL BOARD DEPARTMENT OF HEALTH SERVICES SOLID WASTE MANAGEMENT BOARD DEPARTMENT OF FORESTRY

# INSTRUCTIONS FOR COMPLETING APPLICATION FOR FACILITY FERMIT/WASTE DISCHARGE

This application form is for a permit (and/or waste discharge requirements) to discharge, receive, or dispose of liquid or solid wastes regulated by the California Regional Water Quality Control Boards (RWQCB), the Department of Health Services (DOHS), the State Solid Waste Management Board (SWMB), or the California Department of Forestry (CDF). This form and the filling fee<sup>1</sup> should be sent to the appropriate agency(s) as indicated below:

FORM USE	APPROPRIATE AGENCY			
	RWQCB	DOHS	SWMB <sup>2</sup>	CDF3
Report of Waste Discharge	x			
Application for a Hazardous Waste Facility Permit		x		
Application for a Solid Waste Facilities Permit			x	
Application for a Rubbish Dump Permit				X

If you have any questions on the completion of this form, please contact the appropriate agency for assistance.

For a direct discharge (point source discharge) to surface waters, a different application form is required in place of this Form 200. Please contact the appropriate Regional Water Quality Control Board for a National Pollutant Discharge Elimination System (NPDES) application form to apply for a permit for this type of discharge.

This application for waste disposal provides initial notice of a waste discharge. In most instances, additional information will be required, and should be submitted on 8½" x 11" paper. Complete the enclosed form and return it with any required report 4.5 and the filing fee to each appropriate agency(s). The agency(s) will advise you of any additional information that may be required to complete this application and waste disposal report.

The effective date of the application is the date when all required information and the correct fee are received by the agency(s). You will be notified of this effective date by each agency.

## 1 AMOUNT OF FILING FEES

#### RWQCB

Use flow or units reported in Item VI (Form WRCB 200) and the appropriate class schedule A, B, B1, B2, B3, or C (attached Filing Fee Schedule).

Make check payable to: STATE WATER RESOURCES CONTROL BOARD and mail, together with report of waste discharge, to the appropriate Regional Board. No report can be accepted without the fee.

#### SWME

Local solid waste enforcement agencies shall determine the exact fee. The maximum application fee that can be required is five hundred dollars (\$500).

#### DOHS and CDF

No fee is required.

# FREQUIRED REPORT FOR SWMB:

A "Report of Disposal Site Information" is required to obtain a permit to operate a disposal site.

A "Report of Station Information" is required to obtain a permit to operate a large volume transfer station (greater than 100 cubic yards per operating day).

A "Plan of Operation" is required to obtain a permit to operate a small volume transfer station (less than 100 cubic yards per operating day). Where there is a significant change in design, operation, operator, or size of facility, details of the changes must be submitted to amend previous report.

See attachments for information to be contained in reports.

<sup>&</sup>lt;sup>2</sup>Check with local or county enforcement agency for specific permit requirements and/or exemptions.

<sup>&</sup>lt;sup>3</sup> If the site is within an incorporated city or on federal land, a copy need *not* be sent to CDF.

REQUIRED REPORT FOR DOHS: An Operation Plan.

- I. FACILITY: Self-explanatory.
- II. REASON FOR FILING:
  - A. New discharge or facility: A discharge or facility that is proposed but does not now exist.
  - B. Existing discharge or facility: Discharge or facility is currently in operation but does not have waste discharge requirements or a permit.
  - C. Increase in quantity of discharge: Discharge quantity increased or is proposed to increase above 25% of the quantity set forth in the existing requirements; or less if such an increase, in your opinion, might have a significant impact on the quality of the receiving waters or disposal area. Final determination of whether the reported increase would have a significant effect will be made by the appropriate agency.
  - D. Change in character of discharge: A material change in characteristics of the waste from existing discharge requirements is defined as follows:
    - a. The addition of a major industrial waste discharge to a discharge of essentially domestic sewage, or the addition of a new product by an industrial facility resulting in a change in the character of the waste.
    - b. A change in the type of waste accepted at a disposal facility.
  - E. Change in place or method of disposal: Change from a land disposal to a direct disposal to water; change in the method of treatment which would significantly alter the waste discharge characteristics; moving the discharge to another drainage area, to a different water body, or to a disposal area significantly removed from the original area, causing different water quality or nuisance effects.
  - F. Change in design or operation: A significant change in design or operation from that existing when discharge requirements or other permits were last issued.
  - G., H., and I.: Self-explanatory.
- III. TYPE OF OPERATION: Self-explanatory.

## IV. / TYPE OF WASTE:

- A. Sewage, sewage sludge, and/or septic tank pumpings: Human or animal origin (not industrial).
- B. Industrual wastes: Liquid, solid, gaseous or radioactive waste from any producing, manufacturing, or processing operation.
- C. Municipal solid wastes: Residential and commercial refuse, garbage and/or rubbish.
- D. Hazardous wastes: Waste or a combination of wastes which because of its quantity, concentration, or physical, chemical, or infectious characteristics may either: (1) Cause, or significantly contribute to an increase in mortality or an increase in serious irreversible, or incapacitating reversible, illness. (2) Pose a substantial present or potential hazard to human health or environment when improperly treated, stored, transported, or disposed of, or otherwise managed.
- E. Agricultural wastes: Wastes resulting from the production and processing of farm or agricultural products.
- F. Animal wastes: Wastes from confined holding or feeding areas.
- G. Forest product wastes: Shavings, sawdust, chips, bark, slabs, edgings, wood and other flammable waste material incidental to the processing of wood products.
- H. Construction/demolition wastes: Waste building materials, packaging and rubble resulting from construction, remodeling, repair, and demolition operations on pavements, houses, commercial buildings, and other structures.
- I. Inert materials: Brick, rock, concrete, soil, silt, clay, glass, asphalt, plastics, plasterboard, rubber, and any other inert materials. (Does not include wood.)
- J., K., and L.: Self-explanatory.
- V. SITE DESIGN CAPACTIY: Self-explanatory.
- VI. QUANTITY OF WASTES:
  - A., C., and D.: Self-explanatory.
  - B. Design flow: Treatment design flow (not maximum hydraulic capacity) when for sewage treatment.
- VII. EXACT LOCATION OF POINT OF DISPOSAL: Map or sketch should be to a scale adequate to show location precisely. Use of a portion of a U.S.G.S. Quadrangle map is recommended. Map must show proximity of disposal location to populated areas and must indicate all wells and drainage courses within 1,000 feet of any disposal point(s).
- VIII. SOURCE OF WATER SUPPLY (This is the water that contributes to or transports the waste.):
  - A. Municipal or utility service: Give name and address of the water purveyor.
  - Individual wells: Those not part of a municipal or utility service.
  - C. Surface supply:
    - (1) Name of stream, lake, spring, etc., if named.
    - (2) Type of water rights: Check appropriate item.
    - (3) If a state permit or license has been granted, give identification number.
- IX. ENVIRONMENTAL IMPACT REPORT: Self-explanatory.

# APPENDIX F

INSTRUCTIONS FOR PREPARING AN OPERATION PLAN FOR A HAZARDOUS WASTE FACILITY

# INSTRUCTIONS FOR PREPARING AN OPERATION PLAN FOR A HAZARDOUS WASTE FACILITY

Hazardous Materials Management Section
California State Department of Health Services
744 P Street
Sacramento, CA 95814

Revised January 1980

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#### INTRODUCTION

In accordance with Section 66373, Title 22, California Administrative Code, an Operation Plan shall be submitted to the California State Department of Health Services (DHS) by a person who has applied for a Hazardous Waste Facility Permit. Operators of either on-site facilities (facilities situated on the waste producer's property) or off-site facilities must apply for a permit and submit an Operation Plan. Hazardous waste facilities which must have permits include: transfer stations; storage, treatment, and disposal facilities; and hazardous waste resource recovery facilities. On-site facilities which store hazardous wastes for less than 60 days are exempt from the permit requirement.

To a large extent, the Operation Plan will provide the information on which the provisions and compliance requirements of the permit will be based. Consequently, the Plan should present information in sufficient detail to provide a clear understanding of: the characteristics of the site; the physical facilities, equipment, operating procedures, and personnel available; and the provisions for responding appropriately to emergencies and other contingencies. The organization of the Plan should conform insofar as possible to the "Table of Contents" on pages i and ii of this document.

The following instructions have been developed to assist in the preparation of the Operation Plan. Much of the information required in these instructions might have been developed previously in: facility plans and specifications; reports supporting applications for waste discharge requirements, land use

permits, and solid waste facility permits; or in other documents. If this is the case, the appropriate sections of those documents can be made a part of the Plan by referencing the sections and attaching copies to the Plan.

The following instructions have been prepared to cover all operations which might be carried out at a hazardous waste facility. Obviously, the portions of the instructions which do not pertain to the specific facility for which the Plan is being prepared can be disregarded.

#### OPERATION PLAN

# I. FACILITY IDENTIFICATION

The initial section of the Operation Plan should identify: the name, address, and specific location of the facility; the name and address of the operator; and the names of those persons who were responsible for preparing the Plan. This information will ensure that there is no misunderstanding regarding the identity of the specific facility for which the Plan has been prepared and that appropriate contact persons have been identified.

A general statement of the type(s) of waste management activities which takes place at the facility should be included. For example, "...the facility provides for the treatment and disposal of hazardous wastes through the burial of containerized wastes, neutralization and ponding of acid wastes, and landspreading of oily wastes".

<u>Facility Map or Layout</u>. A map or layout of the facility must be submitted as part of the Operation Plan (Section 66376 (a) (6)).\*

The map should be drawn to an appropriate scale (e.g., 200 feet to the inch) and present:

- Existing topographical contours of the property;
- Proposed final elevations of the completed facility;
- Legal boundaries for which clear title or lease is held;
- Locations of permanent access and permanent internal roads;
- Location and type of fencing;
- Locations of unloading facilities, treatment facilities, storage facilities, equipment cleaning areas, and disposal areas;
- Locations and descriptions of environmental monitoring stations;

<sup>\*</sup> Section numbers refer to Hazardous Waste Control Regulations in Chapter 30, Division 4, Title 22, California Administrative Code.

- All land uses and zoning outside of the facility and within onequarter mile of the perimeter for proposed new facilities if available to the applicant;
- Locations of facilities for control of surface or subsurface drainage, leachate or landfill gases; and
- Locations of power lines, pipelines, and easements through the facility.

# II. WASTE CHARACTERIZATION

The Operation Plan for hazardous waste facilities shall include: known or anticipated types, general characteristics, and weight or volume of hazardous wastes received or handled (Section 66376 (a) (1)). Accurate information about the types and volumes of the wastes is essential to evaluating the suitability and capability of the physical facilities, the equipment, the safety provisions, and almost all other aspects of the operation. Consequently, the Plan must identify the amounts and forms of various types of wastes which are managed, or are proposed to be managed, at the facility. For example, if pesticides constitute a major hazardous waste, the Plan should indicate the amounts, general types, and the forms in which pesticide wastes arrive at the facility (e.g., tank truck loads, miscellaneous wastes in drums, unrinsed containers, etc.). Information should be obtained from past operating records, copies of manifests, and any other available sources.

# III. MAJOR PHYSICAL FACILITIES

The Operation Plan should contain a description of the major elements which provide for the treatment, storage, disposal, and reclamation of wastes at the facility. The location of these facilities should be shown on the facility map. Emphasis should be given to design features which provide for the safe management of the wastes. For all elements, the Plan should describe the features or controls which are provided to prevent discharges to the environment and to prevent uncontrolled reactions. Whenever appropriate, illustrations or engineering drawings should be provided to enhance the descriptions of the equipment and design features.

- A. Storage. The facility map should identify the locations of waste storage areas and the types and quantities of wastes to be stored. The Plan should identify the manner in which each type of waste is to be stored and the anticipated length of time each type is to be stored. The Plan should describe the design features of the storage areas which would contain or prevent any spills of hazardous wastes including:
  - Ditches, trenches, or other provisions for containing spills;
  - Provisions to prevent percolation of spilled wastes;

- Features of containers, vents, hoods, drain valves, floor drains, or other openings which should prevent the escape of spilled or evaporating wastes.
- 1. Storage Ponds or Lagoons. The Plan should describe the sizes and number of storage ponds. Information should be provided to ensure that:
  - Ponds are constructed of materials (natural materials or liners) compatible with the ponded wastes;
  - Design of the ponds' natural or artificial liners and their leachate control provisions meet the approval of the appropriate California Regional Water Quality Control Board;
  - Pond designs provide adequate freeboard and minimize bank erosion.
- 2. Storage Tanks. The Plan should identify the size and number of storage tanks. Information should be provided on storage tank design to ensure that:
  - Tanks are constructed of materials (or protective liners) compatible with the stored wastes;

- Tanks are of sturdy and leakproof construction;
- Tanks containing volatile wastes (true vapor pressure greater than 78 mm of Hg) are not vented directly to the atmosphere and are equipped with vapor control systems as required by the local air pollution control district;
- Storage tanks holding wastes which are incompatible are either sufficiently separated from each other or are otherwise protected to prevent mixing of wastes if the tanks break or leak;
- Tanks are marked to identify their contents.
- 3. Nonstationary Storage Containers. The Plan should indicate the number of nonstationary containers stored (e.g., bags, bins, bottles, cans, cartons, drums). The design and construction of the container storage area (e.g., size, types of structures, and security) should be described. Information should also be provided to ensure that:
  - Waste containers which are subject to deterioration are protected from the weather; and
  - Waste containers holding wastes which are incompatible are sufficiently separated or protected from each other.

- 4. Storage of Water-Reactive Wastes. The Plan should describe the design features which provide raintight and waterproof protection for water-reactive wastes at storage facilities.
- B. Treatment. The facility map should show the location of major waste-treatment units. The unit processes and capacities should be identified. The types and quantities of hazardous wastes to be treated should be described. The types of treatment processes to be used should also be described. Whenever applicable, the physical and chemical principles underlying the processes should be identified. Information should be provided on treatment unit design to ensure the following:
  - The treatment units are designed so that no fugitive emissions or other unregulated discharges result;
  - Treatment processes are regulated to avoid uncontrolled violent reactions or undesired reactions;
  - All chemicals used to treat hazardous wastes and the sludges and effluents produced by the treatment processes are handled in a manner which prevents spills, fires, or explosions;
  - Treatment units are constructed of materials compatible with the chemicals used to treat hazardous wastes and with the wastes themselves.

- C. <u>Incineration</u>. Basic information on the type, capacity, and design of each incineration unit should be provided. The types and the physical forms (e.g., solids, liquids, slurries, sludges) to be incinerated should be listed. Information should be provided to ensure that:
  - Incinerators are designed, constructed, and operated to minimize uncontrolled violent reactions, explosions, or discharges of hazardous wastes;
  - Incinerators are located, designed, operated, and constructed to meet requirements of the local air pollution control district;
  - Incinerators used for the destruction of compounds which form hazardous, soluble combustion products are equipped with appropriate control devices or processes;
  - Incinerators are able to achieve sufficient retention times and temperatures for effective incineration of hazardous wastes.
- D. <u>Disposal</u>. The Plan should describe each method used for hazardous waste disposal at the facility, such as land-spreading areas, solar ponds, injection wells, and containerized disposal cells. Provisions for recording the location of disposal cells for each disposal element should be identified.

- 1. <u>Landspreading Areas and Disposal Lagoons</u>. The Plan should indicate:
  - Sizes and number of the areas;
  - General operating practices;
  - Types of wastes which are landspread;
  - Features to prevent or control runoff during wet weather.
- 2. <u>Disposal Wells</u>. Information should be provided on the design of disposal wells, the quantities and types of wastes which are disposed in wells, provisions to prevent mixing of incompatible wastes, well-head safety features, and provisions for well closure and identification. If the disposal well employs refuse and general solid waste as absorbent material, the Plan should indicate:
  - Methods to ensure sufficient absorbent material; and
  - Controls to prevent problems, such as formation of hazardous gases.

- 3. Containerized-Waste Disposal Cells. The Plan should include:
  - Number and location of disposal cells;
  - Provisions for ensuring separation of incompatible wastes;
  - Types of containerized wastes which are disposed;
  - Types of liners or other barriers, if any, used in the disposal cells; and
  - Cover and seepage control features.

# IV. FACILITY EQUIPMENT AND DEVICES

The Plan should identify the equipment which is used at the facility to manage the hazardous wastes and provide for health protection and safety. The several categories of facility equipment covered in this section should be addressed in the Plan. The physical features of the equipment should be emphasized, although operational controls or practices should be included where appropriate to clarify uses of the equipment which provide for safe operation at the facility.

A. Waste Handling Equipment. The Operation Plan should include a list of equipment which the facility employs to manage the wastes.

This should include a description of dozers, scrapers, trucks, pumps, pipelines, and other major pieces of waste handling equipment. Special safety features (e.g., safety windshields, spark arresters, rollover protection, fresh air supply) should be indicated. Provisions for equipment maintenance and for obtaining back-up equipment should be indicated.

Unloading Equipment. Special equipment must be provided at the facility, if needed, to prevent hazards in unloading containers of hazardous wastes (Section 66525 (e)). The Plan should describe the special equipment, such as lifts, ramps, and lines, which are used to remove containers of hazardous waste from vehicles and to handle them safely. If no such equipment is used, justification for the absence of the equipment should be given. If the equipment is not provided by the facility operator, the Plan should specify how the necessary equipment is provided (e.g., equipment is required to be supplied by haulers).

- B. Safety Equipment. The Plan shall describe all safety equipment
  - available at the facility. This should include:
    - Telephone or radio for summoning aid;
    - Protective clothing and equipment for employee safety including respirators, self-contained breathing apparatus, goggles, boots, etc.;

- Warning or alarm system;
- Readily available safety shower and eyewash;
- First aid supplies.
- C. Security. The facility must have necessary warning signs and fences to protect the public, livestock, and wildlife (Section 66525 (h) (1)).
  - 1. Fencing. The Plan should describe and present on the facility map the types and locations of barriers capable of preventing unauthorized entry of persons or animals to the facility. A manproof fence or the equivalent is required for readily accessible sites, whereas lesser security provisions might be appropriate for more isolated sites. The report should indicate provisions for securing all gates or other entrances when an attendant is not on duty. Any special provisions (e.g., 24-hour security personnel, etc.) should be indicated. The size, wording, and location of warning signs should be specified.
  - Warning Signs. Warning signs legible from a distance of 25 feet must be posted on access roads to hazardous waste areas of facilities which are open to the public (Section 66525 (f)).

If the facility is open to the public, the Plan should identify the locations, sizes, and wording of warning signs.

D. <u>Lighting</u>. If the facility is operated during hours of darkness, there should be sufficient lighting to ensure safe, effective supervision of operations (Section 66525 (h) (2)).

The locations and types of lighting equipment should be identified if the facility is open during hours of darkness or if hazardous waste haulers are permitted access to the facility during such hours.

# E. Water Supply.

1. On-site Water Supply. If an on-site water supply which is not approved for drinking purposes is used for extinguishing fires, washing equipment, or other purposes at the facility, all faucets and taps connected to that supply shall be labeled with a specifically worded warning written in English and Spanish (Section 66525 (c)).

The Plan should specify on the facility map or by description the location of all faucets and taps where a water supply unapproved for drinking is used, and specify the warning label which has been affixed to them. Any other precautions taken to prevent drinking from an unapproved water supply should be indicated.

2. Protection of Public Water Supply. If a public water supply is used at the facility, the service connection shall be protected from contamination as specified in Section 7064, Title 17, California Administrative Code (Section 66525 (d)).

The Plan must identify the types and locations of devices or facilities which prevent backflow of contaminants into the public water supply.

# V. GENERAL OPERATING PROCEDURES

The Operation Plan must provide: A general description of the <u>operational</u> <u>procedures</u> to be used at the facility which will ensure compliance with the Hazardous Waste Control Regulations (Section 66376 (a) (3)); a description of procedures for receiving and identifying hazardous wastes, for deployment of qualified personnel, for supervision of handling and disposal of hazardous wastes (Section 66376 (a) (4)), and for closure of the facility if closure is expected within five years (Section 66376 (a) (5)). Whenever applicable, illustrations should be included to show the sequences and procedures used to handle and dispose of hazardous wastes.

The following operational procedures should be specifically addressed:

A. Receipt and Identification of Hazardous Wastes. The Operation

Plan must describe the procedures used at the facility for receiving

and identifying hazardous wastes. Considerations to be addressed include:

- Procedures to ensure that properly completed copies of manifests (California Liquid Waste Hauler Records) are obtained from hazardous waste haulers.
- Procedures for field sampling and testing: (a) to determine that each hazardous waste accepted is one which may be received at the facility; (b) to identify potential incompatibilities of incoming hazardous wastes; and (c) to indicate proper disposal procedures and locations in order to ensure the safe and orderly handling and disposal of the wastes.
- Procedures to ensure the presence of an attendant competent to supervise all activities during operating hours at the facility if it is open to the public.
- B. <u>Control of Wastes at the Facility</u>. This section of the Plan should describe the procedures rather than the design elements of the facility which will:
  - Prevent discharge of hazardous wastes outside designated areas of the facility (e.g., procedures for unloading wastes to ensure discharge of those wastes within the proper areas, instructions to haulers regarding disposal methods, supervision of waste handling, etc.);

- Prevent movement of discharged wastes outside of designated areas of the facility (e.g., loading limits for ponds and disposal pits, maintenance of dikes, routine inspections of storage and disposal facilities, proper covering of buried waste, erosion control, etc.);
- Prevent exposure of a person to, or contamination of a
  person with, hazardous wastes (e.g., procedures for use of
  protective clothing and devices, maintenance of wash facilities)
  (Sections 66530 (e) and 66530 (m));
- Prevent blowing of hazardous wastes (e.g., covering or wetting of powdered wastes); and
- Prevent production of hazardous gases, mists, or vapors
   (e.g., limitations on types of wastes deposited in ponds or open disposal areas).

The Plan should describe the procedures used and precautions taken for the handling and disposal of containers holding hazardous wastes to ensure that the containers do not rupture or leak (Section 66530 (h)), or cause fires, contamination of persons, or discharges of hazardous wastes. If containers are opened or emptied at the facility, the Plan should state the restrictions (e.g., the practice is limited to: opening severely damaged containers and transferring the wastes to sound containers,

opening and emptying containers of waste intended for treatment, or opening containers for necessary sampling of wastes, etc.). The procedure used for the burial of containers at the facility should be described, indicating procedures to avoid rupture of the containers or leakage of their contents (e.g., care taken in unloading, setting containers in place, placing cover, etc.). Provision of separate disposal areas for burial of containers holding incompatible wastes should be indicated.

The Plan should describe the handling and disposition of empty containers contaminated with hazardous materials (e.g., burial, incineration, rinsing and recycling, or other practices (Section 66530 (i)).

The Plan should describe procedures carried out at the facility to decontaminate equipment which might be contaminated with hazardous waste prior to being serviced or used in a nonhazardous waste area. The methods of collection and disposal of contaminated wash water should be indicated (Section 66530 (n)).

The Plan should describe general operating procedures to minimize the chance of fire or explosion at the facility (e.g., use of separate facilities for incompatible wastes, prohibition of smoking, and other precautions).

C. <u>Facility Closure</u>. If closure of the facility is expected within five years, the Plan must describe the procedures planned for

closure (Section 66376 (a) (5)) which will ensure that the hazardous wastes deposited at the facility will not result in a hazard to health, domestic livestock, or wildlife. The procedures should include controls on future uses of the facility and provisions for proper closure (e.g., use of markers, remedial actions, monitoring, and any other activities which are necessary for the safe closure of the facility).

# VI. PERSONNEL

The Operation Plan must describe the deployment of qualified personnel who supervise the handling and disposal of hazardous waste. The description should be sufficiently detailed to evaluate compliance with the following regulations regarding personnel.

- A. Adequate Staff. The operator shall provide a sufficient number of qualified personnel to carry out all appropriate functions at the facility (Section 66520 (a)).
- B. Training. One person should be trained and qualified to conduct field tests of wastes for pH and flammability when appropriate (Section 66520 (b)).

The Plan should describe the training provided and indicate that a qualified person is available at the facility to conduct the appropriate training.

C. <u>Supervision</u>. There shall be adequate supervision of the facility to ensure that the operations conducted comply with all applicable laws and regulations (Section 66520 (c)).

The Plan should indicate the provisions for supervision at the facility and for advising DHS and local fire authorities of the names of supervisory personnel at the facility and of the addresses and telephone numbers where the personnel can be contacted.

# VII. CONTINGENCY PLAN

The Operation Plan should include a contingency plan which sets forth the following:

- Actions to be taken when an accident or accidental discharge of hazardous wastes occurs;
- Equipment and manpower available for correcting effects of accidents; and
- Emergency procedures for recovering and disposing of spilled hazardous waste, for evacuation of employees, and for summoning appropriate emergency services (Section 66376 (a) (7)).

The Plan should list all persons assigned primary responsibility for coordinating emergency response measures. The means for obtaining

emergency assistance of fire, police, and medical services should be specified. The Plan should indicate that those persons who are responsible for activities set forth in the contingency plan are thoroughly familiar with: the hazardous wastes handled at the facility; the type, number, and location of emergency response resources; the general response procedures; and the details of the contingency plan. Also, the distribution of the contingency plan should be indicated.

# VIII. ENVIRONMENTAL CONTROL PERMITS

Several permits which include provisions for environmental protection are generally required during the establishment of a hazardous waste facility. These include:

- Conditional land use permit;
- Regional or local air pollution control district requirements; and
- Regional Water Quality Control Board waste discharge requirements.

These permits should be identified in the Operation Plan. A permit for the facility cannot be issued by DHS unless the Regional Water Quality Control Board has established waste discharge requirements or has granted a waiver of those requirements (Section 66379 (c)).

The technical report of information developed for the Regional Water Quality Control Board should provide a substantial portion of the information for the Plan. This information may be submitted in lieu of a separate write-up for the pertinent portions of the Plan.

# IX. RECORDS AND REPORTS

Adequate records and reports are required to document that procedures conducted at the facility have complied with the Hazardous Waste Control Regulations. The Operation Plan should indicate that the following records required by the regulations are maintained and/or submitted to DHS by the operator of the facility:

- A. Information (names, addresses, and telephone numbers) regarding the waste producer, hauler, processor, and disposal site operator for each load of hazardous wastes at the facility (Section 66545 (a) (1)).
- B. Information (source, identity, composition, volume, physical state, type of container, and hazardous properties) about each load of hazardous wastes received (Section 66545 (a) (2));
- C. The processing or disposal method used for each load of hazardous waste received (Section 66545 (a) (3));
- D. The date that each load of hazardous waste was received for storage (Section 66545 (a) (4)).

(The records specified in Items A-D of Section IX (above) should be retained at the facility for one year. Copies of completed manifests may serve as the required records.)

- E. Monthly reports submitted to DHS (by operators of off-site hazardous waste facilities) consisting of the following:
  - The amount of state hazardous waste disposal fees due and payable (Section 66550 (a) (1));
  - 2. Legible copies of manifests for each load of hazardous wastes received and a summary report of the quantities of such wastes received (Section 66550 (a) (2)); and
  - 3. The identity, source, chemical composition, weight or volume, physical state, hazardous properties, and method used to dispose of each waste received by pipeline (Section 66550 (a) (3)).
- F. Monthly reports submitted to DHS (by operators of on-site hazardous waste facilities) consisting of the following:
  - A record of all hazardous wastes disposed of during the month specifying the amount, type, source, chemical composition, physical state, type of container, and hazardous properties of the wastes and the methods used for disposal of the wastes; and

- 2. A monthly report of state hazardous waste disposal fees due and payable to DHS.
- G. Reports of accidents (submitted to DHS within 24 hours after occurrence) which could result in a hazard to public health and safety, domestic livestock or wildlife, or result in a discharge of hazardous waste outside of an area designated in the Plan.

[HMMS-3]

#### APPENDIX G

REGULATIONS CONCERNING IDENTIFICATION, PACKAGING, AND SHIPMENT OF HAZARDOUS MATERIALS; EXCERPTS FROM CFR-TITLE 49, TRANSPORTATION PARTS 171, 172, 173, AND 178

\$ 171.7

# SUBCHAPTER C-HAZARDOUS MATERIALS REGULATIONS

### PARTS 110-170 (RESERVED)

## PART 171—GENERAL INFORMATION, REGULATIONS, AND DEFINITIONS

Purpose and scope. General transportation

require.

171.3 (Reserved) 171.4 Changes in specifications for tank

171.5 Procedure covering tank car con-struction.

11.6 (Reserved)
171.7 Matter incorporated by reference.
171.8 Definitions and abbreviations.
171.8 Rules of construction.
171.10 Flammable or combustible liquids in bulk on board vessels.

bulk no board vessels.

111.11 IRceerved.

111.12 Import and export shipments.

111.13 Emergency regulations.

171.14 Specification marking.

171.16 Immediate notice of certain hasardour materials incidents.

dent report.
171.17 (Reserved)
171.18 Continuation of effectiveness of existing Bureau of Explosives registrations.

AUTHORITY: 49 U.S.C. 1803, 1804, 1808; 49 CFR 1.53(e), unless otherwise noted.

EDITORIAL NOTE: Incorporation by reference provisious approved by the Director of the Federal Register June 30, 1977, and a copy of the incorporated material filed in the Federal Register library.

EFFECTIVE DATE NOTE AI 43 FR 48643, Oct. 18, 1278, amendments were made to this Fart, effective Oct. 18, 1278, AI 43 FR 51020, Nov. 2, 1878, the effective date was corrected to Sept. 30, 1978.

#### 171.1 Purpose and scope.

This subchapter prescribes the requirements of the Department of Transportation governing the transportation of hazardous materials in commerce.

[Amdt. 171-32, 41 FR 15993, Apr. 15, 1976] 171.2 General transportation require(a) Except as provided in § 171.12, no person may offer or accept a hazard-

commerce within the United States unless that material is properly classed, described, packaged, marked, labeled, and in the condition for shipment as required by this subchapter.

(b) Except as provided in § 171.12, no person may transport a hazardous material in commerce within the United States unless that material is handled and transported in accordance with this subchapter.

(c) No person may represent, mark, certify, or sell a packaging or container as meeting the requirements of this subchapter governing the use of that packaging or container as meeting unless the packaging or container as manufactured, fabricated, marked, manufactured, fabricated, marked, manufactured, fabricated, marked, manufactured, fabricated, marked, as the case may be, in accordance with this subchapter.

(Amdt. 171-32, 41 FR 15993, Apr. 15, 1976, as amended by Amdt. 171-34, 41 FR 38179, Gept. 9, 1978)

#### \$ 171.3 [Reserved]

§ 171.4 Changes in specifications for tank Ë

131 FR 9066, July 1, 1966. Redeslanded at 32 FR 5606. Apr. 8, 1967, and amended by Amdt. 171-42, 43 FR 46643, Oct. 19, 1978) (a) See § 179.4 of this subchapter.

§ 171.5 Procedure covering tank car conmtruction.

(a) Sec § 179.3 of this subchapter.

[Order 71, 31 FR 2008, July 1, 1986, Redesignated at 32 FR, 5606, Apr. 5, 1997, and amended by Amdt. 171-42, 43 FIt 48643, Oct. 19, 1978.

#### 171.6 [Reserved]

(a) There is incorporated by reference in Parts 170-189 of this subclapter all matter referred to that is not specifically set forth. These materials are hereby made a part of the regulations in Parts 170-189 of this subclapter. Unless the reference provides otherwise, matter subject to § 171.7 Matter incorporated by reference.

tria (IAEA publications may be pur-chased in the United States from: Unipub, Inc., Fost Office Box 433, New York, NY 10016). (b) All Incorporated matter is available for inspection in the Dockets Branch, Room 6500 of the Trans Point Building, 2100 Second Street SW. Washington, D.C. 20590. change is incorporated only as it is in effect on the date of issuance of the regulation referring to that matter.

(16) UBARE: U.S. Atomic Energy Commission, Washington, D.C. 20545. Regulations of the USAEC are available from the Superintendent of Documents, U.S. Government, Printing Office, Washington, D.C. 20402. Other publications by the USAEC may be obtained from the National Technical Information Center, U.S. Department of Commerce, Springifeld, Va. 22151. (17) Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. (c) Matter incorporated by reference is available for distribution as follows: (1) ASME: American Society of Mechanical Engineers, United Engineering Center, 345 East 47th Street, New York, N.Y. 10017.

(2) American National Standard: American National Standards Insti-tute, Inc., 1430 Broadway, New York, N.Y. 10018.

(3) COA: Compressed Ons Association, Inc., 500 Fifth Avenue, New

Fork, N.Y. 10036.

(19) TFI: The Fertilizer Institute, 1016 18th Street NW., Washington,

(20) AWWA: American Water Works Association, 2 Park Avenue, New York, NY 10016. D.C. 20036.

(4) Bureau of Explosives: Bureau of Explosives, Association of American Railroads Building, 1926 L. Street NW., Washington, D.C. 20036.

(21) AWS: American Welding Society, 345 East 47th Street, New York, NY 10016.

Commerce, National Technical Information Service, 6285 Fort Royal Road, Springfield, Vo. 22151. (22) USDC: U.S. Department

(6) ASTM: American Society for Testing and Materials, 1916 Race Street, Philadelphia, Pa. 19103.

(7) API: American Petroleum Instl-tute, 1801 K Street NW., Washington,

(5) AAR: Association of American Rallroads, 59 East Van Buren Street, Chicago, III. 60605.

Inter-governmental Maritime Piccadilly, London, WIV OAE, Eng-Organization, Consultative (23)

(24) Uniform Classification Committee, 222 South Riverside Plaza, Chicago, III, 60606.

Research and Development Administration, Washington, D.C. 20545. (26) USNRC: United States Nuclear (25) USERDA: United States Energy Regulatory Commission, Washington. (b) AISI. American Iron and Steel Institute, 1000 16th Street NW., Washlington, D.C. 20036.
(b) The Chlorine Institute, 342 Madl-son Avenue, New York, N.Y. 10017.
(10) MCA: Manufacturing Chemists' Association, Inc., 1838 Connecticut Avenue, NW., Washington, D.C. 20009.
(11) NFPA: Anational Fire Protection Association, 60 Batterymarch Street, Boston, Mass. 02110.

the matter incorporated by reference in Parts 170-189 of this chapter are as (d) The full title and application of follows:

(12) Aluminum Association: The Aluminum Association, 420 Lexington Avenue, New York, N.Y. 10017.

(Division I) and IX of the 1874 cellion of the "American Society of Mechanical Engineers Boller and Pressure Vessel Code." and addenda therefuthrough June 30, 1976. (1) ASME Code means acctions VIII (13) NACE: National Association of Corrosion Engineers, 2400 West Loop South, Houston, TX 77027. (14) IME: Institute of Makers of Expiosives, 420 Lexington Avenue, New York, NY 10017. (15) IAEA: International Atomie Energy Agency, Karnter Ring 11, Fost Office Box 590, A-1011, Vienna, Aus-

Cars means the 1970 relition of the (2) AAR Specifications for

(3) Compressed Ons Association:
(1) COA Pampliet C-3 is titted,
"Standards for Welding and Brezing
on Thin Walled Containers," 1988 edi-

(ii) CGA Pamphlet C-6 is titlied, "Standards for Visual Inspection of Compressed Gas Cylinders," 1968 edi-

for Compressed Gas Containers", dated May 15, 1971, Addenda issued (iii) Compressed Gas Association pamphie C-7, Appendix A is titled, "A Guide for the Precautionary Markings for Compressed Gas Containers"; January 1976.

(iv) CGA Pamphlet C-8 is titled, "Standard for Requalification of DOT-3HT Cylinders," 1972 edition. (v) CGA Pamphlet S-1.2 is titled, "Safety Relief Device Standards Part 2—Carge and Portable Tanks for Compressed Garse," 1966 edition. (4) American National Standards (1) American National Standard BB.1, is titled, "Stafety Cofe for Mechanical Refrigeration," 1964 edition. (ii) American National Standard BB.5 is titled, "Stelled," Standard BB.5 is titled, "Stelled" Standard BB.5 is titled" Standard BB.5 is titled."

Fittings," 1968 edition.
(III) American National Standard
N14.1 is titled, "Packaging of Uranium
Hexafluoride for Transport," 1971 edi-

(5) American Society for Testing and

(i) ASTM D1310 is titled, "Standard Volatile Flammable Materials By Tag Method of Test for Flash Point of

Open-Cup Apparatus," 1967 edition;
(ii) ASTM D323 is titled, "Test for Vapor Pressure of Petroleum Products (Reld Method)," 1998(68) edition. (III) ASTM D1056 Is titled, "Sponge

ard Recommended Practice for Operating Light, and Water-Exposure Apparatus (Carbon-Arc Type) for Expoucts, Spec. and Tests for," 1968 ediand Expanded Cellular Rubber Prod-(Iv) ASTM G 23-69 ' is Ulled, "Stand-

edition (reapproved 1975).

ard Recommended Practice for Oper-ating Light. and Water-Exposure Ap-paralus (Xenon-Arc Type) for Expo-sure of Nonmetallic Materials." 1970 "Stand (vi) ASTM D-635 'is titled, "Test for Tensile Strength of Plastics", 1976 edi-(v) ASTM G 26-70' is titled,

(vii) ASTM D-1505' is titled, "Test (vii) Car Density of Patsich by the Density Gradient Technique", 1968 edition.

(6) MFPA Pamphiet No. 58 is titled, "Standard for the Storage and Handling of Liquefied Petroleum Gases," 1972 edition.

(7) Burreau of Explosives, Association of American Railroads:

(1) Bureau of Explosives Pamphlet

No. 6 is titled, "Illustrating Methods
for Loading and Bracing Carload and
Less Than Carload Shipments of Explosives and Culter Dangerous Articles," 1962 edition.

(1) Burreau of Explosives Pamphlet

(1) Burreau of Explosives Pamphlet

(1) Burreau of Explosives Pamphlet

(2) Burreau of Explosives Pamphlet

(3) Burreau of Explosives Pamphlet

(4) Burreau of Explosives Pamphlet

(5) Canded Projectiles, Loaded Bombs,

Etc.," 1943 edition, Loaded Bombs,

(11) Burreau of Explosives Pamphlet

(11) Burreau of Explosives Pamphlet

(12) Canded Projectiles, Loaded Bombs,

(13) Eureau of Explosives Pamphlet

(4) Caleding and Bracing Trailers and

Less-Than Trailer Shipments of Explosives and

Less-Than Trailer Shipments of Explosives and

Less-Than Trailer Shipments of Explosives and Other Dangerous Articles

Via Traller-on-Flat-Car (TOFC) or Container-on-Flat-Car (COFC)," Sep-(iv) Bureau of Explosives Pamphlets

I and 2 Ulted, "Emergency Handling of Hazardous Materials in Surface Transportation," June 1973.

(8) NACE Standard TM-01-69 is titled, "Test Method Imboratory Corrosion Testing of Metals for the Process Industries," 1969 edition. (9) IME Standard is titled, "IME

Standard for the Safe Transportation of Electric Bastling Caps in the Same Vehicle With Other Explosives," dated November 5, 1971 (IME Safety Library Publication No. 22). (10) IAEA "Regulations for the Safe Transport of Radioactive Materials",

1967 Edition and 1973 Revised Edison, Safety Series, No. 6.

(11) United States Atomic Energy Commission (USAEC):

(i) Title 10, Code of Federat Regula-tions, Part 71 is titled, "Packaging of Radioactive Materials for Transport and Transportation of Radioactive Materials Under Certain Conditions."

National Bureau of Standards Hand-book H128 (1967)-Part II is tilled, "Screw-Thread Standards for Federal Scrives 1957," December 1996 edition. (12) U.S. Department of Commerce

(13) National Wooden Box Association's Specification I-1B is titled "Specifications for Nalled Wooden and Lock Corner Boxes for Industrial Use." May 1958. Amended in part October 1961.

(14) American Water Works Association (AWWA) Standard C207-55 is titled, "AWWA Standard for Steel Pipe Flanges," 1955 edition. (15) American Welding Society

(i) AWS Code B-3.0 is titled, "Stand-ard Qualification Procedure," 1972 edi-

(ii) AWS Code D-1.0 is titled, "Code for Welding in Building Construc-

(16) USDC, CAPE-1662, one of the series of "Civilian Applications Program Engineering Drawings" which is a package of information including drawings and bills of material, describing phenolic-foam insulated, protective overpacks.

(1) USDC, USAEC Material and Equipment Specification No. SP-9, is Utiled, "Fire Resistant Phenolic Foam."

(ii) USDC, ORO-651 is titled, "Ura-nium Hexafluoride Handling Proce-dures and Container Criteria," Revision 3, 1972 edition.

gerous Goods Code," volumes I, II, III, and IV, 1977 edition. (18) "Uniform Freight Classification (17) "International Maritime

(19) General Services Administra-tion, Federal Specification RR-C-901b is Utiled "Cylinders, Compressed Gas: With Value or Ping and Cap; ICC 3AA," August 1, 1967.

(e) Matters referenced by foctnote are included as part of the regulations of this subchapter.

[Amdt. 171-4, 34 FR 18247, Nov. 14, 1848] Norm: For amendments to § 171.7 see I of CFR sections in back of this volume.

§ 171.8 Definitions and abbreviations.

In this subchapter,

"Approved" means approval Issued or recognized by the Department unless otherwise specifically indicated

in this subchapter.
"Away from" See § 176.83.
"Barge" means a non-sellpropelled

"Bottle" means a container having a neck of relatively smaller cross section than the body and an opening capable of holding a closure for retention of

"Break-bulk" means packages of hazardous materials that are handled individually, pallettzed, or untilized for purposes of transportation as opposed to builk and containerized freight.

"Bureau of Explosives (B of E) of the Bureau of Explosives (B of E) of the Bureau of Explosives (B of E) of the Cast Castlein Rallerad. "C"means Celsius or Certigrade. "C"means Celsius or Certigrade. "C"means Celsius or Certigrade. "C"means Celsius or Certigrade. "Captain of the Port" means the Officer of the Cost Guard. muder the command of a District Commander, so designated by the Commander, so designated by the Commander for the purpose of giving immediate direction to Cost Guard law enforcement activities within his assigned area or, with respect to remaining areas in his District not assigned to officers designated by the Commandent, the District Commander.

"Carfloat" means a vessel that operates on a short run on an irregular basis and serves one or more points in a port area as an extension of a rail line or highway over water, and does not operate in ocean, coastwise, or

craft that is used to transport cargo and is not engaged in carrying passenferry service.
"Cargo-only aircraft" menns

part of any motor vehicle or any bulk liquid or compressed gas packaging not permanently attached to any "Cargo tank" means any tank per-manently attached to or forming a not permanently attached to any motor vehicle which by reason of its

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'Available from American Society for Testing and Malerials, 1916 Race St., Philadelphia, Pa. 19103.

not a cargo tank.

"Carrier vessel" means: (1) Any vessel other than a passenger vessel; and (2) Any ferry being operated under authority of a change of character certificate issued by a Coast Guard Officate issued by a coast Guard Officate." means a person engaged in the transportation of passengers or

property by:
(1) Land or water, as a common, contract, or private carrier, or
(2) Civil aircraft.

"CC" means closed-cup.
"Character of vessel" means the type of service in which the vessel is engaged at the time of carriage of a characterism anderial.
"Clyli alteraff" means alteraft other than public alteraft.

"Chas A explosives" See § 173.53.
"Class B explosives" See § 173.88.
"Class C explosives" See § 173.100.
"COFC" means container-on-list.

"Combustible Hquid" See § 173.115.

through retail sales agencies or instru-mentalities for consumption by indi-viduals for purposes of personal care or household use. This term also in-cludes drugs and medicines.
"Containership" means a cargo "Compressed gas" See § 173.300.
"Consumer commodity" means a ma-lerial that is packaged and distributed in a form intended or suitable for sale

vessel designed and constructed to transport, within specifically designed cells, portable tanks and freight con-tainers which are lifted on and off with their contents intact. "Corrosive material" See § 173.240.

psia and having a circular cross sec-tion. It does not include a portable lank, multi-unit tank car tank, cargo "Crewmember" means a person as-signed to perform duty in an aircraft "Cylinder" means a pressure vessel designed for pressures higher than 40

means the Commander" District Commander of tank, or tank car.

Guard, or his authorized representa-tive, who has jurisdiction in the partic-ular geographical area.

"Engine" means a locomotive proby a railroad.

"Etiologic agent" See § 173.386. "F" means degree Fahrenheit,

"Ferry vessel" means a vessel which is limited in its use to the carriage of deck passengers or vehicles or both, operates on a short run on a frequent schedule between two points over the most direct water route, other than in ocean or coastwise service, and is offered as a public service of a type normally attributed to a bridge or tunnel. "Flammable gas." See § 173,300(b).

(a)(1)

"Flash point" means the minimum temperature at which a substance gives of flammable vapors which in contact with spark or flame will ignite. For liquids, see § 173.115 and for solids, see § 173.150. "Flammable solid" See § 173.150.

"Freight container" means a reusable container having a volume of 64
cuble feet or more, designed and constructed to permit being lifted with its
contents intact and intended primarily
for containment of packages (in unit
form) during transportation.
"Puol tank" means a tank other
than a care dank, used to transport
flammable or combustible liquid, or
compressor gas for the purpose of supplying fuel for propulsion of the transport vehicle to which it is attached, or

"Mixture" means a material com-

pound or element.

"Mode" means any of the following transportation methods; rail, highway,

"Motor vehicle" includes a vehicle

air, or water.

for the operation of other equipment on the transport vehicle.

"Full load" applies only to radioactive materials. See § 173.389 of this subchapter for its definition. "Gross weight" means the weight of

a packaging plus the weight of its con-

stance or material which has been de-ferrained by the Secretary of Trans-portation to be capable of posing an unreasonable risk to health, safety, and property when transported in commerce, and which has been so des-feneted. "Hazardous material" means a sub-

under the direction and supervision of "Hermetically scaled" means closed

"Name of contents" means the proper shipping name as specified in the MTB). \$ 172.101. by fusion, gasketing, orimping, or equivalent means so that no gas or "IAT'A" means International Air Transport Association.

Rable waters of the United States, its criticities, and possessions, but does not include the navigable waters of the Panama Canal Zone.

"Net weight" means a measure of weight referring only to the contents of a package, and does not include the weight of any packaging material.

"N.O.S." means not otherwise spect-"Navigable waters" means the navi-

"Intermodal container" means a freight container designed and constructed to permit it to be used interchangeably in two or more modes of

"Limited quantity," when specified as such in a section applicable to a

"Irritating material" See § 173.381.

particular material with the exception of Poison B materials, means the maximum amount of a hazardous material for which there is a specific in beling and packaging exception.

"Magnetic materials" See § 173.1020.

"Marking" means applying the descriptive name, instructions, cautions,

"IMCO" means Inter-governmental

vapor can enter or escape.

Maritime Consultative Organization.

means a container whose reuse is restricted in accordance with the provi-sions of § 173.28. container)" "NRC (non-reusable

being used to transport non-passenger "Occupied caboose" means a rail car

"Officer in Charge, Marine Inspec-tion" means a person from the civilian or military branch of the Const Guard designated as such by the Comman-dant and who under the supervision and direction of the Coast Guard Dis-trict Commander is in rharge of a dus-ignated inspection zone for the per-formance of duties with respect to the enforcement, and administration of Title 52, Revised Stalutes, acts amend-above thereof or supervision of atory thereof or supplemental thereto, rules and regulations thereunder, and the inspection required thereby. "Magazine vessel" means a vessel used for the receiving, storing, or dispensing of explosives. weight, or specification marks or com-bination thereof required by this sub-chapter to bince upon outside con-tainers of hazardous materials.

"Operator" means a person who con-trols the use of an aircraft, vessel, or vehicle.

"Organic peroxide" See § 173.151. "ORM" means Other Regulated Ma-

"Outside container" means the outermost enclosure used in transportin a hazardous material other than freight container. machine, tractor, trailer, or semi-trailer, or any combination thereof, propelled or drawn by mechanical power and used upon the highways in the transportation of passengers or property. It does not include a vehicle,

"Overpack" means an enclosure not intended for reuse that is used by a single consignor to consolidate two or more packages for convenience in han-

on a rall or ralls, or a trolley bus oper-ated by electric power derived from a fixed overhead wire, furnishing local passenger transportation similar to

"MTB" means the Materials Traus-portation Bureau, U.S. Department of

street-railway service.

Washington, D.C.

Transportation,

locomotive, or car operated exclusively

"Oxidizer" or "Oxidizing material" See § 173.151.

or "Outside Package" means a packaging plus ills contents.
"Packaging" means the assembly of one or more containers and any other "Package"

lon Systems Center, Cambridge, Mass. 02142 (for functions performed

"MTB-TSC" means the Transporta-

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"Passenger" (With respect to vessels and for the purposes of Part 176 only) means a person being carried on a vessel other than—

(1) The owner or his representative; (2) The operator:

engaged in the business of the vessel who has contributed no consideration for his carriage and who is paid for his (3) A bons fide member of the crew

(4) A guest who has not contributed any consideration directly or indirect. If for his carriage.

"Passenger-carrying aircraft" means an aircraft that carries any person other than a crewmember, company employee, an authorized representative of the United States, or a person accompanying the shipment.

"Passenger vessel" means—(1) A vessel subject to any of the requirements of the International Convention for the Safety of life at Sea, 1960 which carries more than 12 passen-

(2) A cargo vessel documented under the laws of the United States and not subject to the Convention, which car-ries more than 16 passengers;

(3) A cargo vessel of any foreign nation that extends reciprocal privileges and is not subject to the Convention and which carries more than 18

(4) A vessel engaged in a ferry operation and which carries passengers. "Person" means an individual, firm, co-partnership, corporation, company, association, or joint-stock association, and includes any trustee, receiver, assignee, thereof.

which is placarded in accordance with the requirements of Part 172 of this subchapter except those cars display-ing only the FUMIGATION placards as required by § 172.510. "Placarded car" means a rail car "Polson A" See § 173.326. "Polson B" See § 173.343.

ing (except a cyllinder having a 1000pound or less water capacity) over 110
U.S. gallons capacity and designed primarily to be loaded into or on or temprorarily studented to a transport vehicle or ship, and equipped with aktds,
mounting, or accessories to facilitate
handling of the tank by mechanical
means. It does not include any cargo
tank, tank car tank, tank of the DOT1006 or 1104 type, or trailers carrying
3AX, 3AAX, or 3T cylinders.
"Private track" or "Private siding"
means track located outside of a carrier's right-of-way, yard, or terminals
where the carrier does not own the
ralis, ties, roadbed, or right-of-way and
includes track or portion of track
which is devoted to the purrose of its
user either by lease or written agreement, in which case the lease or written
for any exercise.

to ownership.

"Proper shipping name" means the name of the hazardous material shown in Roman print (not italies) in § 172.101 of this subchapter.

"P.s.l.s. or psia" means pounds per square inch absolute. "P.s.l.g. or psig" means pounds per

Foundary of points means pounted per square finch gauge.

"Public alreraft" menns an alreraft used only in the service of a government or political subdivision. It does not include a government-lowned aircraft engaged in carrying passengers or property for commercial purposes.

"Public vessel" means a vessel owned by and being used in the public service of the United States. It does not include a vessel owned by the United States and engaged in a trade or commercial service or a vessel under contract, to the United States.

"Pyrophoric liquid" See § 173.118.

"Pyrophoric solid" See § 173.118.

materials" Radioactive

portation.

"Railroad" means a person engaged in transportation by rail.

ger personnel by rail, and includes a box car, flat car, gondole car, hopper car, tank car, and occupied enhoose.
"Research" means investigation of "Rall freight car" means a car designed to carry freight or non-passen-

"TOPC" means trailer-on-flat-car. ery of new theories or laws and the discovery and interpretation of facts or revision of accepted theories or laws in the light of new facts.

"Trailership" means a vessel other than a carfloat, specifically equipped to handle highway vehicles, and fitted with installed scenting devices to the down each vehicle.

> "Separated by a complete hold or compartment from" See § 176.83.
> "Separated from" See § 176.83. "Separated longitudinally by a com-plete hold or compartment from" See

"Train" means one or more engines coupled with one or more rail cars, except during switching operations or where the operation is that of classifying and assembling rail cars within a railroad yard for the purpose of

"Sheathing" means a covering consisting of a smooth layer of wood placed over metal and secured to pre-

vent any movement.

making or breaking up trains.
"Trainship" means a vessel other than a rail car ferry or earliont, specifically equipped to transport railroad vehicles, and fitted with installed securing devices to the down each vehi-

cle.
"Transport vehicle" means a motor vehicle or rail car used for the transportation of eargo by any mode. Each carge-carrying body (trailer, relirond freight car, elc.) is a separate transport vehicle. "Shipping paper" means a slipping order, bill of lading, manifest or other shipping document serving a similar purpose and containing the information required by §§ 172.202, 172.203 and 172.204.

"STC (single-trip container)" means a container that may not be refilled and reshipped after having been previ-ously emplied, except as provided in § 173.28.

"Solution" means any homogencous

"UFC" means Uniform Freight Clas-

affication.
"United States" means the fifty States, the District of Columbia, the Columonwealth of Puerto Rico, the Virgin Islands, American Samos, or

"Vessel" includes every description of watercraft, used or capable of being used as a means of transportation on the water. Guam. liquid mixture of two or more chemical compounds or elements that will not undergo any segregation under conditions normal to transportation.

"Spontaneously combustible material (solid)" means a solid substance (including sludges and pastes) which may undergo spontaneous heating or self-cliedling sludges and pastes) which may undergo spontaneous heating or self-cliedling transportation or which may thom contact with the atmosphere undergo an increase in temperature and

ATTM Method D. 445-72 "Kinematic Viscosity of Transparent and Opaque Liquids (and the Calculation of Dynamic Viscosity." or ASTM Method D 1200-70 "Viscosity of Patins, varishes, and Lacquers by Ford Viscosity terial which has a measured viscosity in excess of 2500 centiatokes at 25° C (77° F.) when determined in accord-"Viscous liquid" means a liquid ma-"Stowage" means the act of placing hazardous materials on board a vessel, "Strong outside container" means the outermost enclosure which protection against the uninionitional release of its contents under conditions normally incident to truss.

of materials to "Volatility" refers to the rate of evaporation of mater assume the vapor state.

"Water reactive material (solid)" means any solid substance (including sludges and pastes) which, by interaction with water, is likely to become spontaneously flammable or to give off flammable or toxic gases in dan-"Technical name" means a recog-nized chemical name currently used in scientific and technical handbooks, journals, and texts. Generic descrip-tions authorized for use as technical names are, Organic phosphate com-pound, Organic phosphate com-pound, Organic phosphate com-mixture, Organic phosphate compound mixture, Organic phosphate compound

Parathlon.

"Research" means investigation of experimentation almed at the discov-

"Water resistant" means having a degree of resistance to permeability by and damage caused by water in liquid

"W.T." means watertight,

Idmdt. 171-32, 41 PR 15894, Apr. 15, 1976, as amended by Amdt. 171-34, 41 PR 28179, Bept. 9, 1976, Amdt. 171-324, 41 PR 40529, Bept. 20, 1976, Amdt. 171-328, 41 PR 57020, Dec. 30, 1976, Amdt. 171-41, 43 PR 3646, Aug. 17, 1978, Amdt. 171-42, 43 PR 48643, Oct. 19, 1978)

### 171.9 Rules of construction.

(a) In this subchapter, unless the context requires otherwise: (1) Words imparting the singular include the plural;

Words imparting the plural in-3

clude the singular; and
(3) Words imparting the masculine
gender include the feminine;
(b) In this subchapter, the word; (1)
"Shall" is used in an imperative sense;

(2) "Must" is used in an imperative

(3) "Should" is used in a recommen-

datory sense;

(4) "May" is used in a permissive sense to state authority or permission to do the act described, and the words "no person may not " " " means that no person is required, authorized, or permitted to the act described; and

(5) "Includes" is used as a word of inclusion not limitation. [Amdt. 171-32, 41 FR 15996, Apr. 15, 1976, as amended by Amdt. 171-324, 41 FR 40630, Bept. 20, 1976]

Flammable or combustible liquids in bulk on board ventels. \$ 171.10

board vessels which transportation is governed by the rules and regulations promulgated under R.S. 4417a; 46 (a) Nothing in Parts 170-189 of this feeling the transportation of flammaor combustible Ilquids in bulk on subchapter shall be construed as afpromulgated under R.S. 44 U.S.C. 391a (46 CFR Part 146). 129 FR 18853, Dec. 29, 1964. Redesignated at 32 FR 5606, Apr. 5, 1967, and amended by Amdt. 171-42, 43 FR 48643, Oct. 19, 1978]

#### (a) Except in the case of a shipment § 171.12 Import and export shipments.

each person importing a hazardous material into the United States shall provide the shipper and the forwarding agent at the place of entry into the United States timely and complete information as to the requirements of this subchapter that will apply to the shipment of the material within the United States. The shipper, directly or through the forwarding sent at the place of entry, shall provide the initial carrier in the United States the certificant of the United States the certificant in the United States in the United States in the from Canada conforming to § 173.8,

edee of compliance required by \$172.04. The carrier may not accept the material for transportation unless the required certification is provided.

(b) The requirements of \$171.2 with respect to classification and labeling notwithatanding, a hazardous material donctive materials with its classed and labeled in accordance with the INCO Code and being imported into respected from the United States no passing through the United States in the course of being shipped between places outside the United States in the course of being shipped between places outside the United States in the course of being shipped between places outside the United States in the course of being shipped between places of the state and transported within the United States if it is otherwise offered, accepted, and transported within the United States if it is otherwise offered, accepted, and transported within the United States if it is otherwise offered, accepted, and transported within the United States if it is otherwise offered, and transported within the United States if it is otherwise offered, and transported within the United States if it is otherwise offered, accepted or ratil under an iMCO class, the entry on the shipping corresponds to the iMCO, the description and class for ethylene oxide is "Ethylene Oxide, 2" or "Ethylene Oxide, 1" illammable gas". The proper entry would therefore betwielden Oxide, 2 Flammable Gas" or "Ethylene Oxide, 2 Flammable Gas".

(c) The requirements of § 171.2 with respect to specification identification

other than a compressed gas cylinder a cor a package of more than 110 gallons or a package of more than 110 gallons enpacity) being imported into or exported from the United States or pass ing through the United States in the course of being shipped between places outside the United States may be offered and accepted for transportation and transported within the United States if the package specification dentification markings required by Part 178 are clearly and legibly dishort on decals or the package is on or on decals or the package is other wise offered, accepted, and transport. ing, a package of hazardous materials notwithstand-

(d) Section 17.2 notwithstanding, a hazardous material (other than an explosive or a radoactive material) being plotive or a radoactive material) being plotive or a radoactive material) being plotified States or passing through the pulled States in the course of being F shipped between places outside the nuited States may be offered and accepted for transportation and transported by motor vehicle within a particle bort area (including contiguous in harbors) when packaged, marked, classed and labeled in accordance with the IMCO Code, if the hazardous has terial is offered and accepted in accordance with the requirements of subharts C and F of Part 17.2 of this subchapter pertaining to shipping papers and placarding. (See § 176.1)

(e) Not withstanding the quantity limitations of § 173.389 (c) and (l) of this subchapler, any package of radio-active materials (except for fissile ra-dioactive materials or Type B quanti-ties under \$173,393b of this subchapter) which otherwise conform to the requirements of this subchapter applicable to Type A quantities or low fered and accepted for transportation and transported within the United specific activity materials may be States If-

(1) The package is being imported hato the United States, or is passing through in the course of being shipped between places outside the United States:

ed the Type A quantity limitations and low specific activity materials definition set forth in the TAGA Regulations for the Safe Transport of Italion, active Materials, 1973 Revised Edition; The country of origin has adopt. 62

(3) The contents of the package have been limited as a Type A quantity or a low specific activity material in accordance with the IAEA Type A quantity limitations and low specific activity materials definition adopted by the originating country.

[Aindt. 171-22, 41 FR 15996, Apr. 15, 1976, as amended by Amdt. 171-324, 41 FR 40630, Sept. 20, 1978; Amdt. 171-38, 43 FR 10916, Mar. 16, 1978;

## § 171.13 Emergency regulations.

(a) Until further order of partment, shipments of ex

may be made upon requests of the Departments of the Army, Navy, and Air Force of the United States Government compilying with the following:

(1) Shippers and explosive ammunition in same car or vehicle. Deconating explosives and explosive ammunition in same car or vehicle. Deconating fuzes, class A explosives, primer-detonated secondaling explosive manufacting fuzes, class A explosives, primer-detonated secondaling elements, containing explosive components, if of a safe type, may be shipped either assembled in bombs, depth clarges, mines, projectlies, or torpedos (torpedo warheads) or in properly packed containers in the same car or vehicle with bombs, depth charges, mines, projectlies, broaders, or convenients. Separated from the explosive bombs, depth charges, mines, projectiles, boosters, or forpedees (torpede warheads) by not less than 3 feet. The intervening space of 3 feet must be filled with dry sand or dry earth in bags or in a crib so constructed or lined as to prevent sitting of the sand or earth. The crib must be secured against

with bomb fin assemblies, either crated or boxed in wooden or netal containers, the sand or earth filled space between bombs and the fuzes may be omitted provided adequate blocking and bracins to (2) When bomb fuzes are packed

# Chapter I-Research and Special Programs Administration

\$ 171.16

prevent the bombs from crushing and injuring the delonating fuzes due to ordinary shocks incident to transpor-

(29 FR 18653, Dec. 29, 1964, Redesignaled at 32 FR 8606, Apr. 5, 1967)

## § 171.14 Specification markings.

(a) Notwithstanding any other requirements of Parts 170-189 of this subchapter, the letters "ICC" may continue to be placed on any packaging requiring specification markings until January I, 1870.

(b) Packagings with the specification markings "ICC" placed thereon before January 1, 1870, may be continued in

service as marked.

(Amdt. 171-2, 33 FR 17919, Dec. 3, 1968, as amended by Amdt. 171-42, 43 FR 46643, Oct. 19, 1978)

\$ 171.15 Immediate notice of certain haz-ardous materials incidents.

moment, each carrier who transports in accordance with paragraph (b) of this section after each incident that occurs during the course of transportation (including loading, unloading and temporary storage) in which as a direct result of hazardous materials—

(1) A person is killed.

(2) A person receives injuries requiring his hospitalization;

(3) Estimated carrier or other property damage exceeds \$50,000;

(4) Fire, breakage, spillage, or suspected radioactive contamination occurs involving shipment of radioactive material. (See also §§ 174.46, inhanced. (a) At the earliest practicable

chapter.); or

(5) Fire, breakage, spillage, or suspected contamination occurs involving shipment of culosic agents; or (6) A situation exists of such a nature that, in the judgment of the carrier, it should be reported in accordance with paragraph (b) of this the criteria of paragraph (aXI), (2), or (3) of this section; e.g., a continuing danger of life exists at the scene of the (b) Each notice required by paragraph (a) of this section shall be given section even though it does not meet incident,

the Department by telephone at Area Code (202) 422-1830. Notice involving etlologic agents may be given the Director, Center for Disease Control, U.S. Public Health Service, Atlanta, Ga., Area Code (404 833-2313, in place of the notice to the Department, Each notice must include the following information:

(2) Name and address of carrier rep-(1) Name of reporter.

(3) Phone number where reporter can be confacted. resented by reporter.

(4) Date, time, and location of inci-

(5) The extent of injuries, if any.

(6) Classification, name, and quantity of hazardous materials involved, if
such information is available.
(7) Type of incident and mature of
hazardous material involvement and
whether a continuing danger to life
exists at the scene.
(c) Each carrier making a report
under this section shall also make the
report required by § 171.16.

Subport A-General

172.1 Purpose and scope.

[Amdt. 171-7, 35 FR 16377, Oct. 2, 1970, ns amended by Amdt. 171-13, 36 FR 21201, 70 FY, 1971; Amdt. 171-18, 30 FR 8162, Mar. 20, 1973, Amdt. 171-239, 41 FR 87020, Dec. 30, 1976)

Subpert B.—Table of Hazerdous Materials, Thek Description, Proper Shipping Neme, Class, Inbel, Peckeping, and Other Require-

172.100 Purpose and use of the table. Subpart C-Shipping Popers

\$171.16 Detailed hazardoun materials incident reports.

(a) Each carrier who transports hazardous materials shall report in writhing in duplicate on DOT Form F 5800.1 to the Department within 15 days of the dute of discovery, each incledent that occurs during the course of transportation (including loading, unloading, or temporary storage) in which, as a direct result of the hazardous materials, any of the circumstances set forth in § 171.15(s) occurs or there has been an unintentional re-lease of hazardous materials from a package (including a bank).

menta. 172,204 Shipper's certification.

Subpart D.-Marking

(b) Each carrier making a report under this section shall send that report to the Associate Director for Hazardous Materials Regulation, De-partment of Transportation, Washing. lon, D.C. 20590. 'Filed as part of the original document.

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classed as ORM. 172.326 Portable tanks. 172.326 Cargo tanks. 172.330 Tank cars.

## Title 49-Transportation

j

#### Subpert E-Lebeling

Sebpari E—Laboling	172.400 General labeling requirements.	172.402 Additional labeling requirements, 172.403 Radiosclive material, 172.404 Labels for mixed and consolidated packaging.
[Amdt. 171-7, 35 Ftt 16837, Oct. 3, 1970, as amended by Amdt. 171-42, 43 Ftt 48642, Oct. 19, 19781	\$ 171.17 [Reserved]	§ 171.18 Continuation of effectiveness of existing Bureau of Explosives registra-

of Explosives in compliance with a requirement of this subchapter, which is
valid at the time that registration
function is assumed by the MTB or
MTB-TSC, remains valid to the same
extent as if it had been filed originally
with MTB or MTB-TSC. A registration filed with the Bureau

[Amdt. 171-41, 43 FR 36446, Aug. 17, 1978]

172.405 Authorized label modifications.
172.405 Piacement of labels.
172.406 Piacement of labels.
172.406 Piacement of labels.
172.407 Label specifications.
172.416 EXPLOSIVE C labels.
172.416 POISON GAS label.
172.417 PAMMABLE GAS label.
172.427 PAMMABLE GOLD label.
172.428 PLAMMABLE GOLD label.
172.428 PLAMMABLE GOLD label.
172.429 PLAMMABLE GOLD label.
172.430 PADOGENOUS WIEN WET label.
172.430 TORIOREN Label.
172.431 RADIOACTIVE WIIITE! label.
172.436 RADIOACTIVE WIITE! label.
172.446 RADIOACTIVE WIITE! PART 172—HAZARDOUS MATERIALS TABLE AND HAZARDOUS MATERI-ALS COMMUNICATIONS REGULA-

CORROSIVE inbel.
ETIOLOGIC AGENT inbel.
MAGNETIZED MATERIAL inbel.
CARGO AIRCRAFT ONLY inbel.
EMPTY inbel. 172.442 172.444 172.446 172.448

#### Subport F-Placording

172.500 Applicability of placarding require-

ments. 172.507 Prolibited placarding. 172.504 General placarding requirements. 172.506 Providing and affixing placards: Ilighway. 172:506 Providing and affixing plecards: 172.200 Applicability.
172.201 General entries.
172.201 Description of hazardous material on shipping papers.
172.203 Additional description require-

172.510 Special placateling provisions: Rail.
172.512 Freight container:
172.514 Cargo Lanks and jortholic tanks.
172.514 Cargo Lanks and jortholic tanks.
172.515 Osternal specifications for placated.
172.519 DANGEROUS placated.
172.521 EXFLOSIVES A placated.
172.522 EXFLOSIVES B placated.
172.524 EXFLOSIVES B placated.
172.525 Background requirements for the EMPTY placated.
172.525 Background requirements for certain placated on rail cars.
172.52 Dackground requirements for certain placated on rail cars.
172.53 Dackground requirements for certain placated on rail cars.
172.53 PLAMMABILE OAS placated.
172.532 PLAMMABILE OAS placated.
172.532 PLAMMABILE OAS placated.
172.532 PLAMMABILE Directed and modificated. 172.309 General marking requirements, 172.302 Expose ships in the state of the stat

And FLAMMABLE SOLID placard. OXIDIZER placard. ORGANIC PEROXIDE placard. 172.544 COMBUSTIBLE placard 172.554 POISON placard, 172.556 RADIOACTIVE placard, 172.558 CORROSIVE placard.

APPERDIX A—Office of Hazardous Materials
Operations Color Tolerance Charls
APPERDIX B—Dimensional specification for APPENDIX C-Dimensional appelifications for recommended placard holder

АUTHORITY: 49 U.S.C. 1803, 1804; 49 СГЯ. 1.53(e), unices otherwise noted.

Editorial Note incorporation by reference provisions approved by the Director of the Federal Register June 30, 1977, and a copy of the incorporated material filed in the Federal Registra library.

Errective Dark Note: At 43 FTR 48643, Oct. 19, 1978, amendments were made to this Part, effective Oct. 19, 1978. At 43 FTR 51020, Nov. 2, 1978, the effective date was corrected to Sept. 30, 1978.

#### Subpart A-General

#### Purpose and acope.

ardous materials.

[Amdt. 172-29, 41 FR 15997, Apr. 15, 1976]

§ 172.3 Applicability.

(a) This Part applies to-(1) Each person who offers a hazardous material for transportation, and (2) Each carrier by air, highway, rail,

or water who transports a hazardous materia

of those provided for in paragraph (a) of this section, performs a packaging labeling or marking function required by this part, that person shall perform the function in accordance with this (b) When a person, other than one

[Amdt. 172-29, 41 PR 18996, Apr. 15, 1976, as amended by Amdt. 172-32, 41 FR 38179, Sept. 9, 1976]

terials, Their Description, Proper Shipping Name, Class, Label, Pack-aging, and Other Requirements Subpart B-Table of Hazardous Ma-

\$172.100 Purpose and use of the table.

(a) The table set forth in § 172.101 constitutes a designation of the materials listed therein as hazardous materials for purposes of the transportation of those materials in commerce. In addition, it classifies and specifies requirements and references other requirements and forth elsewhere in this subchapter pertaining to the labeling, packaging and transportation of those

bols: "A, and W. (1) ": An asterisk bols: "A, and W. (1) ": An asterisk before a proper shipping name means that the material described in column 2 may or may not be regulated inder the class shown depending on whether or not the commodity meets the definition of the hazard class listed for that entry. If the commodity does not meet the definition of the class stated, the shipper shall determine whether or not the material meets the definition of not the material meets the definition of that class. A material meet in compliance with the requirements of that class. A material meeting the description of an asterisk entry is not subject to the requirements of this subchapter if the material does not meet the definition of a hazardous

(2) A: The symbol "A" before the shipping name means that the material described in column 2 is subject to the requirements of this subchanter only for transportation by aircraft.

(3) W: The symbol "W" before the shipping name means that the material described in column 2 is subject to the requirements of this subchapter only for transportation by vessel.

other entry by use of a "see", if both names are in Roman type, either name may be used as a proper shipping (5) When one entry references an-

(e.g. Isopropanol sec Alcohol, (6) When a shipping name includes

plig name of those materials which are designated as hazardous materials. Proper shipping names are limited to those shown in Roman type (not Italies). In the selection of a proper ship-(c) Column 2 lists the proper ship-

ple: Hydrogen peroxide solution (1%) to 40% peroxide) may be shipped deserbed as "Hydrogen peroxide solution, 30% peroxide." or "30% Hydrogen peroxide solution." the range stated, may be used in pince of the concentration range. For exam Ulat material is not shown, or is not appropriate, selection must be made from the general descriptions or nos, entries corresponding to the specific hazard class of the material being shipped. The name that more appropriately describes the commodity must be used, i.e., an alcohol must be shipped as an alcohol n.o.s. rather ping name to describe a particular ma-

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(7) The use of the prefix "mono" is optional in any shipping name when appropriate. Thus, monochanolanine may be used interchangeaby with ethanolamine. In the "trichloro- mono-fluoromethane" the term "mono" is considered as a prefix to the term "fluoromethane".

of the hazard class corresponding to each proper shipping name or the word "Forbidden". A material for which the class entry is "Forbidden" must not be offered or accepted for transportation. When re-evaluation of test data or new test data indicates a need to modify the hazard class or labels specified for a material specifically identified in § 172.101, these data should be reported to the Office of Hazardous Materials Regulation. (d) Column 3 contains a designation than a flammable liquid no.s. nativer than a flammable liquid no.s. nativer site technical name of the alcohol is listed (methyl alcohol). Some mixtures may be more aptly described by their application such as: "Compound, rust removing." rather than "Corrosive liquid no.s." For materials that meet the definition of more than one hazard class, the hazard class must be determined by using the precedence given in § 173.2 of this subchapter. If it is believed that an adequate description of a material is not given in § 172.101, the Office of Hazardous Markenials Cherist Stelling on should be contacted as the stelling of the should be contacted as the stelling of the should be contacted as the stelling of the stel

(c) Column 4 specifies the labels required to be supplied to each outside packaging, subject to the additional labeling requirements in § 172.402.

(1) Shipping names may be used in the singular or plural in either capital or lower case letters.

for clarification.

(2) The words in Italics are not part

(f) Column 5 references the applica-ble packaging section of Part 173. Ex-ceptions from some of the require-ments of this subcluspier are noted in column 5(a). References to specific packaging requirements and excep-tions other than those specified in 5(a) are noted in column 5(b).

of the proper shipping name but may be used in addition to the proper shipping name. The word "or" in Italies in-dicates that any terms in the sequence may be used as the proper shipping

name as appropriate.

(g) Column 6 indicates the maximum net quantity in one package for

(3) The abbreviation "n.o.l." which means "not otherwise indexed" or "n.o.l.b." which means "not otherwise indexed by name" may be used interchangeably with "n.o.s."

(4) When qualifying words are used as part of the proper shipping name, their sequence on package markings and shipping paper descriptions is op-

on passenger-carrying alreraft but per-mitted on cargo alreraft, or which ex-ceeds the maximum quantity author-(1) Column 6(a) specifies the maximum net quantily permitted in one fred on passenger-carrying auterate, must be shipped by cargo-only afreraft air transportation or passenger railcar; package for passenger-carrying air-craft or passenger rallear. For air craft or passenger rallent. For all transportation, any material forbidden and bear the CARGO AIRCRAFT ONLY label as described in § 172.448.

(2) Column 6(b) lists the maximum net quantity for one outside package on cargo aircraft. Packaging must bear

concentration range as part of the shipping description, the actual con-centration being shipped, if it is within

1

the CARGO AIRCRAFT ONLY label when the quantity of hazardous material exceeds that authorized on passen-

ger-carrying aircraft, or is forbidden on passenger-carrying aircraft.

(3) For flammable liquids, the net quantity limitation for carrage aboard a passenger-carrying aircraft or railor is one gallon per package, and for cargo-only aircraft is 55 gallons per package, if: (i) The material has a flash point of

73. F. or higher;

(ii) The material does not meet the definition of any other hazard class as defined in this Part; and

that the flash point, or an indication that the flash point is 73° F. or higher, is marked on the outside package.

(h) Column 7 specifies each of the authorized locations on board cargo vessels and passenger vessels and certain additional requirements for shipments of each listed hazardons material. Section 176.63 of this subchapter as the form of the authorized locations listed in Column 7. (For bulk shipments by water see 46 CFR Parts 30 to 40, 48, 64, 70, 98, 146, 151, and 154.)

(1) "I" means the material may be slowed "on deck" subject to the reaquirements of \$176.63(b) of this sub-drapter. When both "on deck" and even index and sunder deck" are authorized. "under see

deck" should be used if it is available.

stowed "under deck" in a compart-ment or hold subject to the require-ments of #176.630. When both "on deck" and "under deck" are author-ized, "under deck" should be used if it is available. (2) "2" means the material may be

(3) "3" means the material may be stowed "under deck away from heat" in a ventilated compartment or hold subject to the requirements of \$176.63(d) of this subchapter.

(4) "4" means the material is author-feed to be transported in only the lim-fied quantities specified in the CFR section listed in Column 5 and is sub-ject to the stowage requirements speci-fied for a cargo vessel for the same material.

(6) "5" means the material is forbidden and may not be offered or accepted for transportation.
(6) "6" means the material is authorized to be transported in a magazine subject to the requirements of \$176.135 through 176.144 of this subchapter.

(49 U.S.C. 1803, 1804, 1808; 49 CFR 1.53(c))

Idandt. 172-29, 41 FR 15996, Apr. 15, 1976, as amended by Amdt. 172-29-A. 41 FR 40530, Sebt. 20, 1976; Amdt. 172-29-B, 41 FR 57020, Dec. 30, 1976; Amdt. 172-48, 42 FR 57964, Nov. 7, 1977; Amdt. 172-46, 43 FR

#### GENERAL INSTRUCTIONS FOR 172.101 HAZARDOUS MATERIALS TABLE

<u>Example</u>: Hazardous Material - Alkaline Corrosive Liquid

The material is found under column 2. Columns 3 and 4 are self-explanatory. Packaging requirements and/or exceptions are found in column 5. For the alkaline corrosive liquid, Title 49, Sections 173.244 and 173.249 are identified. Once this is done, you go to those sections to identify the proper container and any requirements in its use. Section 173.249 lists the containers acceptable for use with alkaline corrosive liquids. For example, item (3) lists spec. 5 for metal drums. Next, you look at Section 178.80, which gives the exact specifications for that type of container.

Column 6 lists limitations on package quantities such as one quart and five gallons. Column 7 identifies the location of shipments for cargo or passenger vessels such as 1.2 which says the material may be stowed either "on deck" or "under deck."

Once you have done this, you have all the neccessary information to identify, package, label, and ship the material as per the regulations.

#### §172.101 Hazardous Materials Table (cont'd)

113	(2)	135	(4)	(5) Packaging		(6) Maximum not quantity			(7)		
ĺ					Lagueg		peckage		Water shipments		
o; W/	Hazardinus materiale descriptions	Hateri	Label(s) required	(4)	(6)	(10)	(6)	(6)	(h)	(e)	
^	and proper thipping names	class	(if not excepted)	Exceptions	Specific require- ments	Passenger carrying sizeraft or railcar	Cargo only aircraft	Cargo	Pac- songer ventei	Other requirements	
	Acetyl etiloride	Flummania liquid	Flammatic liquid	173,244	173 247	l quar	l gallen	-	ı	Stew away from alcohols Keep cue and dry Separate hingstulinally by a inter-ening complete compartment is hold from explosives.	
	Acetylene	Flammable gas	Flammable	Name	173.303	Forbid- des	30to prounds	١.	t	Skinde from rudiant heat	
^	Acetylene tetrahenmule	ORM-A	None	173.505	173.510	IC guillons	55 gulloon		-		
	Acetyl indide	Corrosus	Corrowing	173.244	173.247	I quart	i guiline	1	١	Keep dry. Glass carboys not permits an automore vessels.	
	Acetyl permisde solutine, and over 25% permisde	Organie permide	Organie	173.153	173 222	Fortug.	1 quart	1.2			
	Acid birtyl phinphate	Corresive material	Cormere	173 244	173.245	1 quart	5 galleen	1.2	1.2	Glass carrinys in humpurs and permitte under deck	
- [	Acid carriny empty. See Carany, empty		f					- 1	ı		
	Acid, liquid, e.o s.	Correave	Corrnelve	173.244	173.245	i quart	5 pints		•	Keep conf	
	Acrd, simige	Corrosive	Correcting	Name	173.248	Fortide dan	Laure	1,2	1		
	Acrolem, salvibred	Flammable liquid	Flammable liquid and Privon	Name	173.122	Formul-	1 quant	1.2	,	Keep cont. Stow away from living quar- ters	
İ	Acrylic seid	Curriere	Corrnive	173.244	173.245	1 quart	5 pens	١.			
	Acrylonatele	Flammable liquid a	Flammable liquid and Proons	Nume	173.119	Fretud- des	1 44441	1.2	3	Keep cool	

											•
		Actualing curtinigg, explosive (fire extinguisher, ne value)	Clus C expirming	Fspiowe C	177.114	l	5e	150	1.2	1.2	Keep qual and dry
	•	Adheseve, n.e.s. Sor Coment, liquid, n.o s.				1					
		derival product, carb arrival evidences exceeding 50 cubic inches capacies. See Compressed gas, n.e.s.									
	•	Air, compressed	Nonflamma- ble sas	Nunflamma- Me est	173.30m	173.302	150	300	1.2	1.2	
		Averaft maket engme (Commercial)	Plantmable anial	Flammahie	None	173 23H	Frend-	550	1.3	5	
		Aireraft recket engine igniser (Commercial)	Flammable	Flammahie	None	173.238	Freital-	25	1,3	3	
		Airpiane flare See Fireworks, special				1	440	pounds	1	1	l
	•	Alcohol, s.o s.	Flammable Issuel	Flammanie	173.118	173.125	1 -	10 <b>pullore</b>	1.2		
	٠	Alcohol, n.o.s.	Combustible liquid	None	73.118a	Name	No lime	No fime	1.2	1.2	•
69		Aldres	Primara B	Presson	173 364	173.374	50	200	1.2	1.2	
•	A	Altime, case soled	ORM-A	Name	173.505	173 SIC	Nehen	No lieu	1	j	
		Aldrin mistore, dry ( work many chase 4 ft), aidme)	Prince 8	Person	173 364	173.376	50	200	1.2	1.2	
	•	Aldrie mexture, dry, with 65% or less sides	ORM-A	Nene	173 505	173.510	No time	No house			
		Aldrin mixture, liquid ( with more than APS aldrin)	Prosent &	Person	173 <b>.345</b>	173.3A1	1 quart	55 guilona	1.2	1.2	If flash grome less than 141 DEG F.
	٨	Aldrin missiere, liquid, until 60% or less sidem	ORM-A	4oms	173.505	173.510	No time	No time			lequels
		Alkaine commerce buttery fruit	Corrected	Correspond	173.244	173 24 <b>9</b> 173 257	I quart	5 gailean	1.2	1.2	
		Alkaline continue hattery fluid with empty searage basiery	Corneve	Corresive	Nume	173 254	French.	5 p-04a	1.2	1.2	
	1	Aikaling corroseve liqued, n.o.s.	Corrosve	Contrare	173.244	173 249	I quare	5 guillons	1.2	1.2	
		Alkaine legad, s.u.s.	Correspond	Cutumen	173 244	173 249	1 species	5 gallone	1,2	1.2	
		Alteneralform; acud	Correnne	Cornewa	173 244	173 245	4 punts	ومالدو ا	1.2	1	

173.64 High explosives with no liquid ex-173.68 High explodives with no liquid ex-plosive ingredient nor any chlorate. 173.68 Biasting caps, biasting caps with safety luss, biasting caps with metal clad mild detonating fuse, and electric biasting cape.
173.07 Biasting cape with metal clad mild deternating fuse. Sec. 173. Purpose and acope. In 173. Purpose and acope. In 173. Classification of a material having more than one hazard as defined in this Park. In 173. Packasing and exceptions. In 173. Shipments by a 173. Shipments by a 173. U.S. Government material. In 173. Covernment material. Subpart A-General

## Subpart B-Proparetten of Hezardous Materials for Tronsportation

173.68 Defonating primers.
173.69 Defonating furze, Class A, with or without radioactive components, detonating furze parts containing an explosite, bursters, or supplementary charges.
173.70 Diazodintirophenol or lead monoultroresorcinate.
173.71 Foliminate of mercury.
173.72 Gunnyl nitrosamino guanyildene 173.21 Prohibited packing.
173.22 Shipper's responsibility.
173.25 Use of packagings authorized
under exemptions. 173.23 Previously authorized packaging.

ages. 173.25 Authorized packages in outside con-tainers.

173.78 Quantity limitations.
173.77 Affects (quantity limitations.
173.78 Reuse of containers.
173.79 Empty packagines, portable tanks,
173.79 Empty packagines, portable tanks,
173.70 Conding and unloading of transport
vehicles.
173.13 Qualification, maintenance, and use
of tank cars.
173.27 Qualification, maintenance, and use
of portable tanks.
173.37 Qualification, maintenance, and use

of cargo tanka. 3.34 Qualification, maintenance, and use

Fron. 173.68 Vew explosives, definitions, approv-al and notification. 173.87 Explosives in mixed packing.

## Subpart C-Explosives; Definitions and

173.86 Definition of class B explosives, 173.86 Annumition for cannon with empty projectiles, inert-loaded projectiles, soild projectiles, teat gas projectiles or with-

CLASS B EXPLOSIVES; DEFINITIONS

173.50 An explosive. 173.51 Forbidden explosives. 173.52 Acceptable explosives.

CLASS A EXPLOSIVES; DEPIRITIONS

out projectiles.

17.39 Rocket ammunition with empty. Insert-loaded, or solid projectiles.

17.31 Special liteworks.

17.32 Jet Intust units (fato), CLASS B explosives; rocket motors, CLASS B explosives; fertiless, jet thrust (fato), CLASS B explosives; fertiless, rocket motors, CLASS B explosives; and starter cartificaes, jet engine, CLASS B explosives.

17.39 Propellant explosives (solid) for cannon, small arms, rockets, guided missilies, or other devices, and propellant ex-173.53 Definition of class A explosives, 173.64 Ammunition for cannon. 173.65 Ammunition, nonexplosive, 173.65 Ammunition, projectiles, grenades, 173.67 Ammunition, projectiles, grenades, 173.67 Ammunition for anni arms. 173.68 Ammunition for anni arms. 173.69 Chemical ammunition, explosive, 173.69 Black powder and low explosive, 173.61 High explosives.

Rec. 173.62 High expinsives, liquid. 173.63 High explosive with liquid explosive

Sec. 173.95 Rocket engines (liquid), Class B ex-

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## CLASS C EXPLOSIVES; DEFINITIONS

173.100 Definition of Class C explosives.
173.101 Cartifdes, predice ammunition.
173.02 Explosive cable cutters, explosive power devices, chas C, explosive release devices, chas C, explosive release devices, chas C, explosive release class C explosive release devices, chas C, explosive release devices, chas C, explosive release class C explosives and electric biasting caps, blasting caps, with metal class mild detomating fuse, and electric biasting caps, partial class mild detomating fuse, and electric biasting caps, not exceeding 1,000 caps.
173.104 Corfosiu defonant fuse, mild detomating fuse, mild feetonaling fuse, metal clad or flexible linear shaped charges, metal clad or flexible linear shaped charges, metal clad or flexible linear prover lentife auths, days electric gailters, proveder lentifers, igniters, acts souths, delay electric gailters, igniters, igniters igniters igniters are lentifers and fuse lighters

173.107 Primers, percussion caps, grenades, emply, primed, and carlridge cases, emply, primed.

173.109 Common fireworks, signal flates, hand signal devices, smoke signals, smoke signals, smoke signals, smoke others, smoke penades, smoke foots and Very signal carifidees.
173.109 Toy caps, signal carifidees.
173.110 Charged old well fet perforating gins, tokal explosive content in guns not exceeding 20 pounds per motor vehicle.
173.111 Characte londs, explosive sulo sharms, toy propellant devices, toy emoke devices, trick matches, and trick

noise makers, explosive. 173.112 Oil well cartridges. 173.113 Detonating fuzes, class C explo-173.114 Actualing cartridges, explosive, fire extinguisher or valve. Subport D. Flemmeble, Combustible, and Pyrophoric Liquids; Definitions and Preparation

173.118 Fishmable, combustible, and pyro-phoric liquids; definitions.

173.116 Onlage. 173.117 Closing and curbioning. 173.116 Limited quantities of flammable

173.118a Exceptions for combustible Ilq-

173.119 Flammable Hquids not specifically

provided for.
173.120 Automobiles, motorcycles, tractors, or other set propelled vehicles.
173.121 Carbon bisulfide (disuffide).
173.122 Ektyle felloride.

Sec. 173.134 Ethylene oxide. 173.125 Alcohol, n.o.s. (Inammable liquid). 173.126 Mickel carbonyl. 173.127 Mitrocellulose or rollodion cotton,

fibrous, or nitrostarch, well nitrocellusione flakes, colloided nitrocellulose, granular, flake, or block, and lacquer base or facquer chips, well.

173.128. Pahila and related materials (flam-

mable liquida.

173.197 Colishes, (finamable liquida).
173.198 Colishes, (finamable liquida).
173.191 Rod aspinal, or tar, liquid.
173.191 Rod aspinal, or tar, liquid.
173.191 Rod aspinal, or tar, liquid.
173.192 Cornent liquid, n.o.s., container cement; rinber cement, pyroxylin cement; rinber cement, pyroxylin cement; rinber cement; wallboard cement; casting solution (faminable liquida).
173.194 Fyrophore liquida, n.o.s.
173.195 Diethyl dichlorosilane, dimethyl dichlorosilane, ethyl dichlorosilane, ethyl dichlorosilane, ethyl dichlorosilane, ethyl dichlorosilane, ethyl dichlorosilane, and vinyl trichlorosilane, and vinyl trichlorosilane, and vinyl

trichlorosilane. 173.136 Methyl dichlorosilane and trichlorosilanc. 173.137 Idthium aluminum hydride, ethe-

173.138 Pentaborahe. Inhibited, and propries in the inhibited, and propries in the inhibited. Bytene inhie, inhibited. Bytene inhie, inhibited. Bytene inhie, inhibited. Bytene inhibited. Byten

ian mixtures. 173.143 Methylchloromethyl ether, anhy-

drous.
173.144 Ink (Inamable Hquid).
173.145 Dimethylivgiashie.
173.146 Interfers for criticarlor cars. flammable liquid (ust type.
173.146 Interfers for criticarlor cars. flammable liquid (ust type.
173.147 Methyl vinyl ketone, inhibited.
173.148 Methyl magnesium bromide in ethyl ether in concentivations not over 40 percent. 173.149a Nitromethane.

Oxidizers, and Organic Perexidet; Definitions and Prepara-Subpart E-Flammable Solids,

173.150 Flammable solid; definition. 173.151 Oxidiser; definition. 173.151 Orranic peroxide; definition. 173.152 Pa. .ng. 173.153 Limited quantities of flamm

solids, exidizers and organic perexides.
13.164 Flammable solids, organic perexide
solids and oxidizers not specifically provided for.

plosives (liquid). [73.94 Explosive power devices, Class B.

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			•
stics trap.  stics, in shee owder for sm de, rubber buiff		Historian Tankarea, rough ammoniale.  173.211 Textile waste, wet. 173.212 Textile waste, wet. 173.213 Wool waste, wet. 173.214 Hafnium metal or sirconium metal, wet, minimium 25 percent water by weight, mechanically produced, finer than 370 meah particle size; hafnium metal or sirconium metal, dry, in an atmosphere of liner gas, mechanically produced, finer than 370 meah particle size; hafnium metal or sirconium metal, dry, in an atmosphere of liner than 20 meah particle size; hafnium metal or sirconium metal, dry, in an atmosphere of liner than 30 meah particle size; hafnium metal or sirconium metal, dry, in an atmosphere of liner tas, chemically produced (See Note 1), finer than 30 meah particle size; hafnium metal or sirconium metal, dry, in an atmosphere of liner tas, chemically produced (See Note 1), finer than 30 meah particle size;	173.218 Calcium hypochlorite mixture, dry; lithium hypochlorite mixture, dry; moto-citichloro) tetra-tempochasium dichloro-penta-a-triazine-trione, dry; pochium dichloro-a-triazine-trione, dry; sedium dichloro-a-triazine-trione, dry; trichloro-a-triazine-trione, dry; trichloro-a-triazine-trione, dry; 173.218 feopropyl percarbonate, unstabi-173.218 Fotassium perchiorate.
8ec. 113.165 Bags, nitrate of sods, empty and unwashed. 113.165 Barlum peroxide and calcium peroxide, chlorobenzoyl peroxide, chlorobenzoyl peroxide (para). yedoleckanone peroxide, discupilipratae dilydroperoxide, issuroyl peroxide, or succinic acid peroxide, wet. 173.168 Benzoyl peroxide, or succinic acid peroxide, wet. 229 peroxide, forstrolic controlic acid peroxide peroxide, peroxide, forstrolic peroxide, per	zoyi peroxide geral dry: cyclohexanone peroxide, dry: lauroyi peroxide, dry: or ancelve acid peroxide, dry: or ancelve acid peroxide, dry: or 173,189 Burnt cotton.  173,189 Burnt cotton.  173,180 Cabclum chloride and aodium chloride.  173,181 Cabclum phosphide.  173,181 Chloride of soda, chloride of potash; and other chloride.  173,181 Chromic acid or chromic acid mixiture, dry.  173,185 Coal, ground bituminous, sea coal, coal faches.  173,186 Cobalt resinate, precipitated, calcium resinate, and calcium resinate, made.  173,187 Chlory waste, oily.  173,187 Ethium anide, powdered.  173,188 Fiber; burnt.	Fish scrap or fish meal.  Fish wet.  Aluminum dross or magnesium.  Br.  Br.  Br.  Br.  Br.  Br.  Br.  B	173.189 Proceeds of social and a state of the social and a state of th

19.440 MARIEMENT OF EICOPHUM SCIRD CON-	173.247 Acetyl bromide: acetyl chloride:
sisting of borings, citroings, shavings,	odide; antimony per
negitte melalic follow than seven and	benzoyl chloride; boron trifinoride-
dered, pellets, turnings, or ribbon.	dichloronal complex; chromyl chloride;
13.221 Liquid organic peroxides, n.o.s.,	bromide solutions; pyrosuitury chlocide:
liquid organic peroxide sofu	afficon chloride; guifur chtoride (mono
73,222 Acetyl peroxide and acetyl benzowl	and dl); suffuryl chloride; thionyl chlo-
	tanium tetrachioride (anhydrous); ti-
	chloride.
13.22 Cumene nydroperoxide, dicumyi	173.247a Vanadiam tetrachioride and vana-
oxide, paramenthane hydroperoxide	dium exytrichloride.
and tertlary butylisopropyl benzene hy-	furic acid, or appert mixed acid
droperoxide.	173.249 Alkaline corrocive Haulds nos-
73.225 Phosphorus triguifide, phosphorus	Alkaline Hquids, n.o.s.; Alkaline corro-
sesquisilline, phosphorus heptasuifide,	sive battery fluid; Potassium fluoride so.
73.226 Thorium metal, nowdered.	lution; Potassium hydrogen fluoride so-
	Sodium hydroxide solution: Potentium
Zinc ammonium nitrit	hydroxide solution; Boller compound
73.229 Chlorate and borate mixtures or	figuld, solution.
tures.	173,248a Cleaning compound, Ilquid; Coat
73.230 Sodium, metallic, dispersion in or-	Mining reason, Manid and Toute,
	treating compound mixture, ilanid
	173.250 Automobiles, other self-propelled
73.232 Aluminum, metallic powder.	2
13.235 Mickel catalyst, linely divided, acti-	apparatus.
73.234 Sodium nitrite and sodium nitrite	173.250a Benzene phosphorus dichloride
mixtures.	and betzene phosphorus thiodichiaride.
13.235 Ammonlum bichronate (ammoni-	mide.
	i
13.235 Decemberance.	
	173.254 Chilorosuffonic acid and mixtures
13.238 Afreraft rocket engines (commer-	174 age Dissipation acid-sulfur trioxide.
cial) and/or afteraft rocket engine ig-	
=	
water wet	- 5
3.239a Ammonium perchiorate.	173.258 Electrolyte, acid, or alkaline corro-
	sive bathery fluid, packed with storage
Japart F-Ceresive Materials: Definition and	171 250 Plantaint and
Proparation	sive battery fluid packed with battery
	charger, radio current supply device, or
	electronic equipment and actualing de-
3.242 Bottles containing corrosive liq-	173 260 Wheeles stores bufferles and
-	
	173.262 Hydrobromic acid.
	173.263 Hydrochloric (muriatic) acid, hy-
3.215 Corrosive liquids not specifically aroused for	
3.245a Corresive liquids, n.o.s. shipped in	hibited: sodium chlorite solution, in-
	exceeding 42 percent sodium chiorite);
3.245b Corrosive solids not specifically provided for	and cleaning compounds, Hquids, con-
3.246 Antimony pentafluoride, bromide	173.264 Hydrofhoric acid: White acid.
mine triffuoride, and chlorine triffuor-	173.266 Hydrogen peroxide solution in

Sec. 173,267

Mixed acid (nitric and sufferie

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Sec. 173,385 Tear gas groundes, tear gas candides, or similar devices. 173,386 Ethiologic agents; definition and Sec. 17.356 Thiophosgene. In 17.356 Thiophosgene. In 17.356 Thiophosgene. In 17.356 Thiophosgene. Folson A liquid the compressed gas or 17.356 Hexachyl tetraphosphate, methyl parathlon, organic phosphotus compound, organic phosphotus compound, organic phosphotus compound, parathlon, tetrachyl dithio pyrophosphate, ilquid. 173.359 Hexachyl tetraphosphate mix: 1173.359 Hexachyl tetraphosphate mix: 0.000 prophospiate mixtures; organic phosphate compound mixtures; organic phosphate mixtures; tetrachyl dithio pyrophosphate mixtures, flouid (includes addition, craulsfors, or emulsifi-

173.381 Packaging requirements for etiologic agents.
173.386 Incheling of packages containing etiologic agents.
173.389 Radioactive materials; definitions.
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173.393 International shipments and forfer ments and conditions.
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173.36 Perchior-methyl-mercaptan.
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173.36 Perchior-methyl-mercaptan.
173.36 Alchior-o-cloudidine tydrochloride.
173.36 Dinttrophenol solutions.
173.36 Chinon Baolids.
173.36 Limited quantities of Polson Broilds.
173.36 Limited quantities of Polson Broilds.
173.36 Polson Broilds not specifically propied Arsenic (arzente trioxide) or arsenic acid solids.
173.36 Arsenical compounds, n.o.s.; arsenical for end; calculation arrenale; Paris green; and arsenical mixtures.
173.367 Arsenical dust, arsenical flue dust, and other polsonous noncombustible by product dusts; also arrenic trioxide, calcula arsenical and coherante, and coherante and coherante.

form. 173.395 Radioactive material in normal form. 173.396 Fissile radioactive material. 173.397 Contamination control. 173.398 Special tests.

Subpart I-Special Requirements for Cortain Rall Shipments or Alexaments

173.426 Cars, truck bodies or trailers containing and any which has been funigated or treated with flammable liquids. If normable gases, poisonous liquids or solidate or polsonous gates.
173.472-173.431 [Reserved]
173.432

Subpart J-Other Regulated Materials Definition and Preparation 173.500 Definitions. 173.505 Exceptions for Other Regulated Material (ORM). 173.510 General packaging requirements.

Subpart K-Other Regulated Material; ORM-A

173.605 Ammonlum hydrosulifde solution, ammonlum polysulfde solution. bro-mochlorometitusue, disremedifuoro-me-thane, dethiorodifuoroethylene, distributoro-butene, lefachlorochylene, per-fluoro-butene, lefachlorochylene. 173.71 Dinitroberized (dinitroberizede).
173.72 Mercury blehloride (mercuric chioride).
173.73 Mercury blehloride (mercuric chioride).
173.74 Mircoehlorberizene, meta or para.
173.75 Mircoehlorberizene, meta or para.
173.75 Mircoehlorberizene, meta or para.
173.77 Mircoehlorberizene, mirturea, organle phosphate entropound mixturea,
organle phosphate entropound mixturea,
organle phosphate mixturea, dry.
173.77 Cyanogen bromide.
173.77 Cranogen bromide.

173.610 Camphene. 173.616 Carbon doxide, solid (dry lec.). 173.620 Carbon tetrachioride, ethylene di-bromide (1,2-dibromoethane), and te-trachioroethane. 173.630 Chioroform. 173.635 Ferrophosphorum.

> general packaging requirements. 173.382 Trilating materials, not specifically provided for. 173.383 Chemical ammunition. 173.384 Monochloracetone, stabilized.

uefled compressed gases. 173.303 Charging of cylinders with com-pressed gas in solution (acetylene).

tion agency.

173.290

solution. 173.295 Bern 173.296 Di le 173.297 Tita

173.298

Sec. 173.1086 Yeast, active (in Inquid or com- pressed form).	ubpart N-Other Regulated Material; ORM-D
.045 Ferrosilicon, 1 .650 Hexachioroethane. .635 Naphthalene or naphthalin.	part L-Other Regulated Material, ORM-B Subpart N-Other Regulated Material, ORM-B

73.800 Ammonium hydrogen suifate, ammonium fluoride, barlium oxide, chlorephaltine acid, copper chloride, leaf chloride, leaf chloride, barline molybdenum pentachloride, potassium hydrogen suifate, sodium suminate, sodium hydrogen suifate, and/or sodium hydrogen Subpart L-Other Regulated Material; ORM-B 173.800

Appendix A.-Method of testing corrosion AUTHORITY: 49 U.S.C. 1803, 1804, 1808; 49 CFR 1.53(e), unless otherwise noted. Nore: Nomenciature changes to Part 173 appear at 43 FR 48643 (Amdt. 173-121, Oct. 19, 1978.)

to skin

173.1200 Consumer Commodity.

[73.850 Lime, unslaked; quickilme; and cal-173.861 Galifum metal, ilquid. 173.862 Galifum metal, solid. clum oxide. 173.860 Mercury, metallic.

Subpart M-Other Regulated Material, ORM-C

173.906 Inflatable life-rafts, 173.910 Ammonium suifate nitrate. Battery parts.

Subpart A-General

Coconut ment pellets. 173.945 173.960

173.1020 Magnetized material. 173.1025 Metal borings, shavings, turnings or cuttings.

applicable regulations in this sub-

chapter.

(c) When a person other than the person preparing a hazardous material

> Onkum or twisted jule packing. Petroleum coke, uncalcined. Pesticide, water-reactive.

(b) A shipment that is not prepared for shipment in accordance with this stubchapter may not be offered for transportation by air, highway, rail, or water. It is the duty of each person who offers hazardous materials for transportation to instruct each of his officers, agents, and employees having any responsibility for preparing haz ardous materials for stipment as to Errective Date Norm At 43 FR 48843, Oct. 19, 1978, amendments to this Part were made, effective Oct. 19, 1878, At 43 FR 81020, Nov. 2, 1873, the effective date was corrected to Sept. 30, 1978. terials for transportation purposes and prescribes certain requirements to be observed in preparing them for shipment by air, highway, rail, or water, or any combination thereof. (a) This Part defines hazardous ma-§ 173.1 Purpose and scope. 173.920 Bienching powder.
173.921 Bienching powder.
173.930 Burlap bags, used and unwashed or
173.931 Burlap eloth, burlap bags, new,
used, and washed, or vacuum cleaned,
wheel cleaned, or otherwise mechanical. 173.968 Cotton and other fibers.
173.970 Cotton batther, batting dross, wadding, seed hull fiber, shavings, pulp, and cut lineers.
173.975 Cotton sweepings, and textile, cotton, fell, or wool waste. Calclum cyanamide, not hydrated.

173.80 Excelsior.
173.85 Evoluermic ferrochrome, ferromanagemen, and alloon-chrome.
173.806 Feed, welt, mixed,
173.806 Feed, welt, mixed,
173.806 Feed, welt, mixed,
173.1006 Garbage tankage, rough ammoniale Lankage, or tankage fertilizer.
173.1005 Hay or straw.

solld. Rubber curing compound, a Sawdust or wood shavings. Scrap paper or waste. Buffur. 173.1065 173.1070 173.1075

for shipment performs a function required by this Parit, that person shall perform the function in accordance with this Pari.

(Amdt. 173-94, 41 FR 16063, Apr. 15, 1976, Rs amended by Amdt. 173-100, 41 FR 40476, Sept. 20, 19761

§ 173.2 Cinnification of a material having more than one hazard as defined in this Part.

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(a) Except as provided in paragraph (b) of this section, a hazardous materi-al, having more than one hazard as de-fined in this part must be classed ac-cording to the following order of haz-ards:

(1) Radioactive material.

Note: For a notice document notifying shippers of hazardous materials of the applicable regulations in this part see 40 FR 33066, Aug. 6, 1975.

(2) Policon A.

(3) Frammable gas.

(4) Non-flammable gas.

(5) Frammable liquid.

(6) Oxidizer.

(7) Frammable solid.

(8) Corrosive material (ilquid).

(10) Corrosive material (solid).

(11) Irritating materials.

(12) Combustible liquid (in containers hawing capacities exceeding 110 gallons).

(15) Combustible liquid (in containers insving capacities of 110 gailons or less.) (13) ORM-B. (14) ORM-A.

(b) Exceptions. Paragraph (a) of this section does not apply to—(1) a material specifically identified in § 172.101 of this subclimpter.

(2) An explosive required to be classed and approved by § 173.86.
(3) An etologic agent identified in § 173.386 as those materials listed in 42 CFR 72.25(c); or

(4) An organic peroxide. (Sec § 172.101 and § 173.151s of this sub-[Amdl. 173-94, 41 FR 16062, Apr. 15, 1976, as amended by Amdl. 173-94A, 41 FR 40680, Sept. 20, 1976] chapter.)

\$ 173.3 Packaging and exceptions.

terials for transportation by air, high-way, rail, or water must be as specified in this Part, Methods of manufacture, packing, and storage of heardous ma-terials, that affect safety in transpor-tation, must be open to inspection by a duly authorized representative of the initial carrier or a representable of the Department, Methods of manufac-ture and related functions necessary for completion of a DOT specification packaging must be open to inspection (a) The packaging of hazardous

of the Departby a representative ment.

portation unless otherwise stated, or unless exceptions from packing requirements are authorized, for example, the restriction in § 173.240(b) applicable to cargo-only alreraft applies only to quantilles in excess of those allowable under § 173.244. Quantilles covered under § 173.244 may also be shipped by cargo-only afteraft. (b) The regulations setting forth packaging requirements for a specific material apply to all modes of trans-

corrosave liquids, corrosive solids, flammable liquids, flammable solids, flamdierre, poblson B liquids, polson B
solids, or irritating agents may be
placed inside a DOT specification
drum that is computible with the
lading, provided with adequate closures and, when necessary and appropriete, provided with sufficient cushlouing and absorption material to preyent excessive movement of the inner
containers and to absorb fashing
liquid. Alternatively, a non-DOT specification drum, not exceeding 110gallon capacity, having equal or greater structural integrity than that preseribed in this subchapter for the respective material, may be used as a recovery drum. Either drum is authorlamanand or defective rackness to (c) Packages, other than freight con-tainers, overpacks, portable tanks, cargo tanks and tank cars, that are damaged or leaking and which contain or defective packages to a facility for disposal or repackaging. damaged,

[Amdt, 173-94, 41 FT 16062, Apr. 15, 1976, 25 amended by Amdt, 173-94A, 41 FT 40680, Scpt. 20, 1976; Amdt. 173-116, 43 FR 17844, Apr. 27, 1978)

15 172.4-173.5 [Reserved]

§ 173.6 Shipments by air.

When the regulations indicate a hazardous material is forbidden aboard cargo-only aircraft, the material is also forbidden aboard passenger-entrying (a) General shipping requirements.

(1) In addition to the requirements of this part and Parts 175 and 178 of this subchapter, for air shipments (b) General packaging requirements.

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Canadian shipments and packag-

§ 173.8

(2) Inner containers that are break-

able fettich as earthenware, glass, or brittle plastic, must be packaged to prevent breakage and leakage under growing normally incident to transportation. These completed package ings must be capable of withstanding a 4-foot drop on solid concrete in the postition most likely to cause damage. Cushloining and absorbent materials must not be capable of reacting dangerously with the contents. Where any plastic packaging is specified in this part, a plastic backaging is specified. It is part, a plastic bag or pouch is not permitted unless specifically authorized. Ity of 110 gallons or less containing liquids, sufficient outage (ullage) must be provided to prevent liquid contents at 130° F. The primary packaging at 130° F. The primary packaging (which may include composite package, an internal absolute pressure of no less than 26 basset timetion, must be capable of withstanding, without leakage, an internal absolute pressure of no less than 10° the contents at 130° F. (65° C.) and streater.

(4) Stoppers, corks, or other such friction-type closures must be held securely, lightly, and effectively in pince with wire, tape, or other positive means. Each screw-type closure on any inside plastic packaging must be secured to prevent the closure from lossening due to vibration or substantial changes in temperature.

(5) Bags permitted by regulations as outside packaging for transportation aboard aircraft must be water reals-

ardous materials incorporating valves, sufficient protection must be provided to prevent operation and damage to such valves during transportation, by one of the following methods: (6) For any cylinder containing haz-

(i) By equipping each cylinder with securely attached valve caps or protecive headrings, or

(ii) By boxing or crating of the cylin-

der.
(7) Tank cars and tank motor vehicles containing hazardous materials
may not be transported aboard aircles c may n craft.

(c) Special tabeling requirements. See "Magnetized materials" in §§ 172.101 and 173.1020 of this subchapter and see \$172,101 for cargo-only aircraft labeling requirements.

[Amdt. 173-94, 41 FR 16063, Apr. 15, 1976, as amended by Amdt. 173-94B, 41 FR 57066, Dec. 30, 1876]

§ 173.7 U.S. Government material.

including limitations of weight, in accordance with the regulations in this subchapter or in containers of equal or greater strength and efficiency as re-(a) Shipments of hazardous materi-als offered by or consigned to the Department of Defense (DOD) of the Government must be packaged,

quired by DOD regulations.

(1) Hazardous materials sold by the DOD In packagings that are not marked in accordance with the requirements of this subchapter may be shipped from DOD installations if the DOD certifies in writing that the packagings are equal to or greater in strength and efficiency than the packaging prescribed in this subchapter. The shipper shall obtain such a certification of the packaging in the packaging in the subchapter. cation in duplicate for each shipment. He shall give one copy to the originat-ing carrier and retain the other for no less than 1 year.

tion or the Department of Defense, and which are escorted by personnel specifically designated by or under the authority of those agencies, for the purpose of national security, are not subject to the regulations in Paris (b) Shipments of radioactive materials, made by or under the direction or supervision of the U.S. Energy Research and Development Administra-100-189 of this subchapter.

129 FR 18671, Dec. 29, 1964, as amended by Order 74, 32 FR 5574, Mar. 29, 1907. Redes-liented, 32 FR 5606, Apr. 5, 1967; Amdl. 173-71, 35 FR 7561, Mar. 23, 1973; Amdl. 173-94, 41 FR 16063, Apr. 16, 1876)

properly stabilized or inhibited. Refrigeration may be used as a means of stabilization only when approved by the Bureau of Explosives.

(c) The offering for transportation of any package or container of any material which will cause a denecrous evolution of heat or gas under conditions normally incident to transportation la forbidden.

(d) The offering for transportation in the container of the

charged with fuel and equipped with an ignition element, or any self-light an ignition element, or any self-light design of the device and its packaging insofar as they affect safety in transpoved by MTB-TSC. (An approval which was issued by the B of E remains with the the same extent as if it had been issued by MTB-TSC. For lighters containing flammable gases, of any package containing a eigarette lighter or other similar ignition device also see § 173.308. (a) Shipments of interactions materials which conform to the regulations of the Canadian Transport Commission (formerly the Board of Transport Commissioners for Canada), may be transported from the point of entry in the United States to their destination in the United States, or through the United States en route to a point in Canada. Empty rail tank cars may be transported in conformity with Canadian Transport Commission regulations from point of origin in the United States to point of cuty into Canada. (b) Except as specified in § 173.30(t) specification packagings made and maintained in full compliance with the corresponding specifications prescribed by the Railway Transport Committee of the Canadian Transport Commission (formerly the Board of Transport Commission for the Transport Hansport Commission of Transport Commissioners for Canada, in its regulations for the Transports in of Dangerous Commodities by Rail, and marked in accordance therewised for the shipment of hazardous materials within the United States.

129 FR 18671, Dec. 29, 1994, Redesignated at 32 FR 5006, Apr. 5, 1997, and amended by Amdi. 173-94, 41 FR 1909. Apr. 16. 1978, Amdi. 173-119, 43 FR 36446, Aur. 17, 1978)

§ 172.22 Shipper's responsibility.

(a) Unices otherwise provided in this part, before offering a hazardous material for shipment in a container the shipper shall determine that the container has been made, assembled with all parts or flittings in their proper place and properly secured, and marked in compliance with applicable specifications or tells be Department in specifications of the Department in effect at date of manufacture of container. In determining whether a specifications of the smanufacture of container. In determining whether a specification container is manufactured in accordance with applicable specifications, the shipper may accept the manufacturer's certification or specification marking. Gec § 178.0-2 and ers supplied by the carrier, the shipper may rely on the manufacturer's identification plate, specification marking, or on certification by the carrier. When a shipper performs a function covered by or having an effect on a ing, freight container, or overpack with other hazardous materials, the mixture of contents of which would be liable to cause a dangerous evolution of heat or gas or produce corrosive macrials, is forbidden except as specified in §§ 173,152(a), 173,242(a), (b), and 173,301(a). of any package or container of any liquid solid or gascous material which under conditions incident to transportation may polymerize (combine or react with liseif) or decompose so as to cause dangerous evolution of heat or [Amdt. 173-11, 34 FR 12889, Aug. 1, 1966, as amended by Amdt. 173-94B, 41 FR \$7066, Dec. 30, 1905; Amdt. 173-113, 43 FR \$786, Feb. 16, 1978) Subpart B—Preparation of Hazardous Materials for Transportation (a) The offering of packages of hazardous materials in the same packag-(b) The offering for transportation

§ 173.21 Prohibited packing.

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(b) Prior to each shipment of fissile radioactive materials, and Type B or large quantities of radioactive materials, the shipper shall notify the consignee of the dates of shipment and of expected arrival. The shipper shall also notify each consignee of any special loading/unloading instructions prior to his first shipment.

(Amdt. 173-3, 33 FR 14921, Oct. 4, 1968; Amdt. 173-14, 44 FR 11752, Oct. 20, 1969; Amdt. 173-14, 41 FR 16063, Apr. 18, 1976; Amdt. 173-100, 42 FR 2669, Jan. 13, 1977]

§ 173.22a Use of packagings authorized under exemptions.

(a) Except as provided in paragraph (b) of this section, no person may offer a hazardous material for transportation in a packaging the use of which is dependent upon an exemplion issued under Subpart B of Part 107 of this title, unless that person is the hoider of or a party to the exemplion.

(b) If an exemption authorizes the use of a packaging for the shipment or a

transportation of a hazardons material by any person or class of persons other than or in addition to the holder of the exemption, that person or a member of that class of persons may use the packaging for the purposes authorized in the exemption subject to the terms specified therein. However, no person may use a packaging under the authority of this paragraph unless he maintains a copy of the exemption at each facility where the packaging is being used in connection with the shipment or transportation of the hazardous material concerned. Copies of exemptions may be obtained from the office of Hazardous Materials Regular. tion, Washington, D.C. 20590, Attention: Docket Section,

Amdt. 173-93, 41 FR 3476, Jan. 23, 1976)

173.23 Previously authorized packaging.

(a) Where the regulations require Spec. 6D or 37M (§178.102 or §178.134 of this subchapter) cylindrical steel overpacks, Spec. 6B, 6J, or 37K (single-trip container) (§178.82, §178.100, or

drums manufactured before March 18, 1964, having inside Spec. 25, 251, 27, or 7TL (§ 178.31, § 178.71, § 178.35, or \$178.35 of this subchapter) polyether yeter container, may be confined in use for the commodities and gross weights for which they were previous. this subchapter) metal ly authorized.

(b) Reusable molded polyethylone containers for use without overpack complying with Spec. 34 (§ 178.19 of this subchapter), manufactured before September 5, 1966, may be continued in use, ill they are plainly marked "ICC-34," and are embossed with the maker's name or symbol, rated capacity, and the month and year of manufacture.

[Amdt. 173-3, 23 FR 14921, Oct. 4, 1966, as strended by Amdt. 173-90, 39 FR 46240, Dec. 31, 1974; Amdt. 173-94; 41 FR 16063, Apr. 18, 1976]

ē § 173.24 Standard requirements packages.

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(a) Each package used for shipping hazardous materials under this subchapter shall be so designed and constructed, and its contents so limited, that under conditions normally incl. (i) There will be no significant release of the hazardous materials to the

(2) Steel used shall be low-carbon, commercial quality steel. Stainless, open hearth, electric, basic exygen, or other similar quality steels are accept. able. Steel sheets of specified gauges shall comply with the following:

environment;

(2) The effectiveness of the packag-

or vapors in the package which could, through any credible spontaneous increase of heat or pressure, or through an explosion, significantly reduce the effectiveness of the packaging.

(b) Malerials for which detailed specifications for packaging are not set forth in this part must be securely (3) There will be no mixture of gases

packaged in strong, tight packages meeting the requirements of this sec-

chapter shall, unless otherwise speci-fled or exempted therein, meet all of the following design and construction of hazardous materials under this sub-(c) Packaging used for the shipment

(1) Each specification must be marked as follows:

appropriate techusing suitable and letters and numerals identifying the container specification (e.g., DOT-1A, DOT-17E-304HT, DOT-23Q40). See § 178.0-2 of this subchapter. unobstructued area with

inques, materials, and couldment.

(5) Exchaging materials and contents shall be such that there will be no significant chemical or galvanic reaction among any of the materials in the of person making the mark specified in paragraph (c/II) of this section. Symbol fetters, if used, must be registered with the MTB-TSC. Duplicate symbols are not authorized.

(II) The name and address or symbol

runte to (6) Closures shall be adequate to prevent inadvertent leakage of the contents under normal conditions incldent to transportation. Gasketed cio-sures shall be fitted with gaskets of et-ficient material which will not be citic-riorated by the contents of the con-(III) The markings must be stamped, embossed, burned, printed, or otherwise marked on the packaging to provide adequate accessibility, permanency, and contrast so as to be readily apparent and understood.

(7) Nails, staples, and other metallic devices shall not protrude into the interior of the outer packaging in such a manner as to be likely to cause fail.

(ly) Unless otherwise specified, letters and numerals must be at least %

Inch high.

(8) The nature and thickness of the packaging shall be such that friction during transport does not generate any healing likely to decrease the chemical stability of the contents.

(9) Folyethylene used must be of a type compatible with the lading and must not be permeable to an extent that a hazardous condition could be caused during transportation and han-(v) Fackaging which does not comply with the applicable specification listed in Parks 178 and 179 of this subchapter must not be marked to indicate such compliance (see § 178.0-2 and § 179.1 of this subchapter).

(d) For specification containers, compliance with the applicable specifications in Parts 178 and 179 of this subchapter shall be required in all do. tails, except as otherwise provided in this subchapter.

Nominal Unickness (inches)

Cauge No.

IAmdt. 173.3, 33 PR 14921, Oct. 4, 1948, ns Amerided by Amdt. 173-11, 34 PR 15286, Andt. 173-20, 35 PR 5560, Apr. 3, 1976, Amdt. 173-94, 41 PR 1693, Apr. 18, 1976; Amdt. 173-10, 41 PR 35180, Sept. 6, 1976; Amdt. 173-118, 55 PR 36466, Amdt. 173-118, 55 PR 36466, Amgt. 173-118, 57 PR

outside 173.25 Authorized packages in

no corrosive liquids may be shipped when Ugildy packed in a strong outside (Betboard box or drum, wooden box, barrel or crate, metal barrel or drum, or overpack, meeting the requirements of §8 173.21 and 173.24. The outside container must be marked with the proper shipping name and in beled as required by this subchapter for each inaxardous markings and inbels therein unless markings and inbels (n) Authorized packages would interfere with nailing, and other defects that would materially lessen the strength. (4) Welding and brazing shall be per-formed in a workmanlike manner

be well

used shall

(3) Lumber

l, commercially dry, and decay, loose knots, knots

Lom

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representative of each material in the routside container are visible. Packages required by the regulations in this subchapter to be marked "THIS SIDE UP" or "THIS END UP" must be packed in the outside container with their filling holes up and the outside container marked "THIS SIDE UP" or "THIS END UP" or "THIS END UP" or upward position of closures. The outside container mark also be marked "INSIDE PACKAGES COMPLY II WITH PRESCRIBED SPECIFICA. TIONS" when specification packaging are required unless the specifica. It is not a subtile.

(b) Authorized packages containing acids or other corrosive liquids except interference acid, or hydrogen peroxide, solution containing over 52 percent. Hydrogen peroxide by weight, may be shipped when tightly packed in a strong outside fiberboard or wooden box, wooden crate or overpack, meeting the requirements of 85 173.24 and 173.24 provided such outside container shall not contain any other hazardous material except under the following conditions:

(1) As provided in §§ 173.249, 173.257, the 173.258, 173.259, 173.251, and garding the container when the following conditions:

(2) Electrolyte acid or alkaline corrosive battery fluid in packages prescribed in § 173.257 and 173.258 may be included in outside shipping containers with dry charged storage batteries when packed to prevent movement within the outside containers.

(3) The outside container must be marked with the proper shipping name and labeled as required by this subchapter for each hazardous material ontained within unless the marked has an ontained within unless the marked has an outside container are visible. The outside container must be marked "THIS SIDE UP" or "THIS tion of closures and also marked "INSIDE PACKAGES COMPLY WITHIN THESCRIBELY SPECIFICA. TIONS" when specification packag-ings are required unless the specificafor markings on the inside packag-ngs are visible.

129 FR 18971, Dec. 29, 1864, Redesignated at 32 FR 5606, Apr. 5, 1967, and amended by Amdt. 173-94, 41 FR 16063, Apr. 15, 1976)

### § 173.26 Quantity Umitations.

(a) When quantity limitations are specified in Parts 170-189 of this sub-chapter by United States liquid measure or by avoirdupols weight it is authorized that quantities measured by the metric system may be substituted, up to but not exceeding 1 galon for liquids and 10 pounds for solids, on the basis of 1 litter per quart specified and 500 grams per pound specified.

(b) When quantity limitations do not appear in the packaging requirements of this subchhapter, the permitted for a container to be offered for the portation of the sa shown in the container specificaling (for a container specificalion (See also § 173.27.)

129 FR 16671, Dec. 29, 1964. Redesignated at 32 FR 5606, Apr. 8, 1967, and amended by Amdt. 173-94, 41 FR 16064, Apr. 18, 1976)

## § 173.27 Aircraft quantity limitations.

(a) The maximum quantity of hazardous material that may be offered for transportation by air in a package that is required for the material by this subchapter may not exceed that quantity prescribed for the material in § 172.101 of this subchapter.

(b) When offered for transportation by air, the combined quantity of any one class of materials may not exceed the lowest maximum quantity prescribed in 172.101 of this subchapter for any one of the materials in that class contained in the same package that meets the minimum requirements for the material contained therein.

(Amdt. 173-94, 41 FR 16064, Apr. 15, 1976)

### § 173.28 Reuse of containers.

(a) Containers used more than once (refilled and reshipped after having been previously emplied) must be in such condition, including closure devices and cushioning materials, that they comply in all respects with the prescribed requirements for those containers. Repairs must be made in an efficient manner in accordance with requirements for materials and construction as prescribed in Paris 178 and 179 of this subchapter for new

during transportation. Empty hegs previous. Iy used for shipment of black powder must be entirely free of black powder on the inside and outside before being offered for transportation. containers, or as otherwise prescribed. Parts that are weak, broken, or otherwise deteriorated must be replaced.

(1) Retest of carboy packages must have been made by or for shippers, or their authorized agents, as required by applicable provisions of the specifications in Part 178 of this subchapter before carboys which are to be offered for transportation are filled.

Nore I: Tests not required by shipper who fills and ships or who reships filled carboys for one shipment only carboy packages which have been properly tested by another shipper or a duly authorized agency.

(h) Except as provided in paragraphs (m) and (n) of this section, singletrip confainers made under specifications prescribed in Part 178 of this subchapter, from which contents have once been removed following use for subchapter, from which contents have once been removed following use for shipment of any material, must not be used thereafter for shipment of hazardous material, must not be used thereafter for shipment of hazardous materials.

(1) Single-trip containers thapected and tested prior to January 1, 1871, that have been approved for reuse by the Bureau of Explosives may be used until July 1, 1871, under the terms and conditions specified.

(1) Containers which are designated as nonreusable containers, marked NRC, and made under specifications prescribed in Part 178 of this subchapter, from which contents have once been removed following use for again used as shipping containers for explosives, flammable liquids, flammanber and from which contents which are designated as nonrefiliable or for single-trip use under the specifications prescribed in Part 178 of this subchapter, and from which contents have once been removed following use for the shipment of any article, must not be again used as shipping containers for the shipment of any article, must not be etching need for shipments of etching need flquid, n.o.s. must not be reused for shipment of any commod-(b) Markings applied as prescribed by the specifications must be main-fitted in a legible condition.

(c) If, on account of painting or any other reason, the markings as prescribed for any container cannot be kept pain and legible, a metal plate, brazed or soldered, or otherwise secuely fastened to the container, with a reproduction of the prescribed markings paintly stamped thereon, will be (d) Containers previously used for the shipment of any hazardous mate-rial must have the old markings, in-cluding name of contents, addresses, and labels, if any, thoroughly removed or obliterated before being used for the shipment of other articles.

(e) Boxes previously used for high explosives containing a liquid explosive salve inspecient not contained in an inside metal container must not be again used for shipments of any cher-

(1) Boxes that have been contaminated by liquid explosive composition must not again be used for shipments

(f) Kegs previously used for any chlorate must not be again used for shipments of any character.

of any character.

(g) Metal kegs previously used for black powder not contained in an interior package must not be again used for shipment of any explosive.

(i) Cylinders used in anhydrous hydrolioric acid service must comply with the requirements of \$173.294(bX1) and must not be used in

any other service.

(m) Specifications 17C, 17E, and 17H steel drums (\$\$\$\$178.116, 178.116, 178.118 of this subchapter) from which contents have been removed, may be reused as prescribed in this part as packagings for shipment of flammable liquids, flammable solids, organic peroxides, oxidizers, poisons gs for shipment of it, flanmable solids, oxidizers, poisons Norz I: Because of the present emergency and until further order of the Department, metal kerg, previously used for the shipment of black powder not contained in an interfor packare, may be used provided the kerg are in good physical condition and are not liable to permit escape of contents

covered by § 173.370,

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be marked on the body within 10 inches of the top head with the follow-ing information: "Tested" (or "inspected" as appropriate), the month and year of the test for inspection, if an open-head drum and the DOT resistration number of the reconditioner. For example: rials, and corrosive liquids covered by §§ 173.249 and 173.249a, only If the following requirements of this section, the other requirements of this section, are compiled with prior to each reuse:

(1) Each drum must be thoroughly icleaned to remove all residues and forcign matter, inspected for delectoration or defects, and returned to its original shape and contour. All closure devices and parts must be removed (if removable), inspected for delectorations and replaced as necessary. Each open head cover gasker must be replaced, and replaced as necessary. Each open head cover gasker must be replaced, and treplaced as necessary. Each open head cover gasker must be replaced. Any chum which shows evidence of delectoration (e.g., visible pitting; creases; significant reduction in parent, metal thickness from rust, corrosion, or cleaning processes; metal fattigue; or often material effects) or which cannot be returned to its original shape and contour does not qualify for

respects.

(1) Each drum so attered must be inspected, tested, and marked in accordance with paragraph (m) of this section. In addition, the drum must—

(1) Bear the specification markings required by the specification under which it was originally manufactured,

Minimum text pressure p.f.i.

Caparity

Specification No.

(ii) Bear both the old and the new specification in conjunction with the markings required by paragraph (in) of this section with the specification to which the drum is converted shown last, e.g., "ITE/ITII". For example: Puy

DOT R1001

(ii) The outside of each drum qualifying for reuse under this section must

(i) All previous test markings, commodity identification markings, and labels must be removed.

(3) Marking:

#### TESTED 2/70

#### DOT RIM

The registration number required for this marking must be obtained from the Office of Hazardous Materials, Department of Transportation, Washington, D.C. 20590.

(III) Markings must be in at least winch figures and letters on a contrastiff background.

(IV) The printed marking of the month and year of test is not required frach, is clearly indicated by other month, such as perforations on a decal.

(II) A single-trip packaging (STC) may be reused for the shipment of any corrosive solid. ORM-A. ORM-B. ORM-C. or any material not required by this subchapter to be shipped in a DOT specification packaging and paragraph (III) of these materials.

(IO) Any drum meeting one specification which has been altered to meet another specification must be expable of meeting the new specification in all (2) The entire surface of each closed-head drum (and after December 31, 1971, each open-head drum, except for its removable head and adjacent chime area) must be tested for leakage by constant internal air pressure. The leakage test must be conducted by submersion under water, by completely covering the surface with soap suda or oil, or by some other method that will be equally sensitive. The air pressure must be maintained for a period of time sufficient to permit a complete inspection for leaks. The minimum air pressure for the test must be as fol-

If leaking, the drum does not qualify

Over 12 gallons
12 gallons or fens
Over 12 gallons
12 gallons or less

E

TESTED 2/70

(29 FR 18671, Dec. 29, 1964, Redesignated at 32 FR 5606, Apr. 5, 1967)

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capacity of the container.

#### Subpart F-Corrosive Materials: Definition and Preparation

## § 173.240 Corronire ninterint; definition.

chapter, a corrosive material is a liquid irreversible alterations in human skin tissue at the site of contact, or in or solid that causes visible destruction the case of lenkage from its packaging. a liquid that has a severe corrosion (a) For the purpose of this sub rate on steet.

ation in human skin Ussue If when rested on the intact skin of the abino rabbit by the Lechnique described in Appendix A to this Fart, the structure of the Ussue at the site of contact is destroyed or changed irreversibly after an exposure period of 4 hours or (1) A material is considered to be destructive or to cause irreversible after-

severe corrosion rate if its corrosion rate exceeds 0.250 inch per year (IPY) on steel (SAE 1020) at a test temperature of 130° F. An acceptable test is described in NACE Standard TM-01-69. (2) A liquid is considered to have a

(b) If human experience or other data indicate that the hazard of a material is greater or less than indicated by the results of the test specified in paragraph (a) of this section, the Department may revise its classification or make the makerial subject to the requirements of Parts 170-189 of this subchapter.

IAmdt. 173-61. 37 FTE 5047, Mar. 23, 1972; as amended by Amdt. 173-74, 38 FR. 20839. Aug. 3. 1972; Amdt. 173-94, 41 FTE 16074, Apr. 18, 1976)

#### \$ 173.241 Outage.

Ings containing corrosive liquids, when offered for transportation, must be in accordance with the following require-(a) The outage (ullage) for packagments:

(b) Bottles containing corrosive liq-uids cushloned by noncombustible, nonreactive absorbent material and se-

> (1) General outage requirements. Packagings must not be completely ping container depends on the coeffi-cient of expansion of the liquid and filled. The proper vacant space (outage) in a tank car or other shipthe maximum increase of temperature to which it will be subjected in transit.

currely packed in lightly closed metal packaging, except hydrofluoric acid which must be overpacked in a packaging other than one made of metal, may be packed with other hazardous materials. This exception does not apply to nitric acid exceeding 40-percent concentration, perchioric acid, hydrogen peroxide exceeding 52-per.

drochloric or nitrohydrochloric acid diluted, which may not be packed in the same package with any other arti-cle under any circumstances. or nitrohy. welght, strenght by Outage must be calculated to the total (2) Oulage requirements for packag-tings of 110 gallons or less. Sufficient outage must be provided so that the packaging will not be liquid full at 130° F. (65° C.).

(c) Corrosive liquid solutions in se-curely closed bottles, in quantities nec-essary for preparing pholographic processing mixtures and efficiently cushioned, may be packed in the same outside shipping container with re-quired amounts of packaged chemicals not classed as invarious materials by these regulations, provided no danger our reaction would occur should the contents of bottles be mixed with the packaged chemicals. Marking pre-scribed in Part 172 of this subchapter is not required. cars. In tank cars, outsee must be called to percentage of the total called to percentage of the total called to the tank, i.e. shell and dome capacity combined. If the dome of the tank car does not provide sufficient outsee, then weants space must be left in the shell to make up the required outsee. The outsee for tank cars must not be less than 2 percent, except that noutsee for Specification 103A, 103D, 103C, 103E, 103A, 103BW, 103BW, 103CW, 103EW, 103bW, 103bW, tank cars must not be less than 1 percent.

lank

(3) Oulage requirements

(Amdt. 173-105, 42 FR 28133, June 2, 1977 and Amdt. 173-116, 43 FR 31141, July 20,

## § 173.243 Closing and cushlowing.

must be cushioned as prescribed or in any case when necessary to prevent brenkage or leakage. (a) All containers must be lightly and securely closed. Inside containers

or portable tank, or compartment thereof, used for the transportation of any corrover lequid shall be complete. If filled. The outage for cargo tanks and portable tanks must be no less

Unan 2 percent.

(4) Outage requirements for cargo tanks or portable tanks. No cargo tank

(29 FR 18725, Dec. 29, 1964, Redesignated at FR 5606, Apr. 5, 1967)

#### § 173.244 Linited quantities of corresive materiais.

129 FR 18725, Dec. 29, 1984. Redesignated at 32 FR 5006, Apr. 5, 1987, and amended by Amdt. 113-61, 37 FR 5947, Mar. 23, 1972, Amdt. 173-94, 41 FR 18074, Apr. 15, 1976, Amdt. 173-114, 43 FR 8521, Mar. 2, 1978)

§ 173.242 Bottles containing corrosive liq-

materials for which exceptions are permitted as noted by reference to this suction in § 172.01 of this subchapter are excepted from labelling (except when offered from labelling (except when offered for transportation by air) and specification packaging requirements when packed according to the following paragraphs. In addition, shipments are not subject to Subpart F of Fart 172 of this subchapter to Part 174 of this subchapter except § 174.24 and to Part 177 of this subchapter except § 174.24 and to Part 177 of this subchapter except § 177.817. (a) Limited quantities of corrosive (a) Bottles containing corrosive liquids, as defined by \$173.240, may not be packed in the same package with any other hazardous material, except as specifically provided in paragraphs (c) and (c) of this section and \$\$173.26, 173.26, 173.26, 173.269,

(1) Corrosive liquids in bottles having a rated capacity not over 16 ounces by volume each enclosed in a metal can packaging.

tic containers having a rated capacity not over 16 ounces by volume in strong outside packaging. (2) Corrosive liquids in metal or plas-

(4) Corrostve solids in metal, rigid fiber or composition cans or cartons or rigid phastic containers; of not more than 10 pounds capacity each, overproceed in metal, wooden or liberboard outside containers not exceeding 25 pounds net weight each.

(b) Special exceptions for shipment of certain corrosive materials in the ORM-D class are provided in Subpart

N of this Part.

129 FR 19725, Dec. 29, 1904, Redesignuted at A2 FR 5060, Abr. 5, 1997, and amentied by Andt. 173–51, 37 FR 5046, Mar. 23, 1972; Amdt. 173–24, 41 FR 16074, Abr. 15, 1979; Amdt. 173–944, 41 FR 40603, Sept. 20, 1976; Amdt. 173–944, 41 FR 57069, Dec. 30, 1976;

§ 173.245 Corrosive liquids not specifically provided for.

(a) Corrosive liquids, as defined in special requirements are prescribed, must be packed in specification convilled and the prescribed, must be packed in specification convolution of will not react datgerously with or be adocomposed by the chemical packed litterein, as follows:

(i) Specification 1A, 1B, 1C, or 1E § (§178.1, 178.2, 178.3, 178.7 of this subchapter). Glass carboys in boxes, kegs, chapter). Glass carboys in boxes, kegs, chapter). Boxed carboys; singic-trip for export only, For shipment by common carriers by water to nonconful common carriers by water to nonconful guoins teritories or possessions of the number States and foreign countries; the subments from inhand points in the such destinations are authorized to be transported to ship side by rall freight of in truckoad lots only and by motor veh. we considered to such destinations are authorized to be transported to ship side by rall freight we can carboal lots only and by motor veh. we can destinations are authorized to be transported to ship side by rall freight we considered lots only and by motor veh. we can destinations are authorized to be contracted to the truckoad lots only and by motor veh. we can dever side and such destinations are authorized to be contracted to the truckoad lots only and by motor veh. we can devel destinations nominal capacity we which we have a such considered to the work of a such over 65 gallons nominal capacity we would not be considered to the considered to the such destinations are such capacity we have the such destinations are such capacity we have the such destinations are such as a 
which must be closed, and when reused must be reconditioned and tested, as provided in the specification; means must be provided so that accu-

exceed 10 pounds per square inch gauge at 130°F(65°C), or will vent at a pressure not to exceed 10 pounds per square inch gauge. Not authorized for transportation by air. pressure in bottles may not

(4) Specification 5A, 5B, 5C, or 5M (§§ 178.3, 178.92, 178.83, 178.90 of this subchapter). Metal barrels or drums. (5) Specification 5K (§ 178.86 of this subchapter). Nickel barrels or drums, Authorized only for commodities that will not react with nickel and result in container failure.

(16) Specification 6D or 37M (non-

pounds, liquid, only.

in diameter.

(6) IReserved.
(7) Spec. 16A, 18B, 18C, 16A, or 19A
(§§178.168, 178.169, 178.179, 178.185, or
178.100 of this subchapter.) Wooden
boxes with inside containers which
must be glass, earthenware, polyethylene or other nonfragile plastic materiene of the nonfragile plastic materials
ene of the nonfrag

(9) Spec. 5D (\$178.84 of this sub-chapter). Rubber lined metal barrels or drums. Any barrel or drum that shows evidence of damage must be tested before stipment for defects in lining in the manner prescribed in \$178.84-15(a) of this subchapter. (10) Spec. 5H (\$178.87 of this sub-chapter). Lead-lined metal barrels or

(11) Spec. 43A (§ 178.18 of this sub-chapter). Rubber drums.

chapter.

(12) Spec. 12B (§ 118.29 of this sub-chapter). Fiberboard boxes with inside containers of polyethylene, or other non-fraelie plantic material resistant to the inding, and having threaded clo-sures or other equally efficient type closure, not over 1 gallon canacity each, aultably custioned to prevent movement within the box. Gross weight of complete package must not exceed 65 pounds.

(13) Spec. 16P or 22C (\$178.182 or 178.198 of this subchapter). Glued plywood or wooden box, or plywood drum as preseribed by §178.199.2(a) of this subchapter, with spec. 2T (\$178.1 of this subchapter) polyethylene contain-

(21) Specification 12P (\$178.211 of this subchapter). Fiberboard boxes with inside specification 2U (\$178.24

of this subchapter) polyethylene con-tainers not over 5 gallons capacity each. Wire staples are not authorized

of boxes, 5 Chapter I-Research and Special Programs Administration (14) Spec. 17C, 17E, or 17F (§§ 178.115, 178.116, or 178.117 of this subchapter). Metal drums (single-trip) with openings not exceeding 2.3 inches (15) Spec. 17H (§ 178.118 of this sub-chapter). Metal drums (single-trip). Authorized for viscous cleaning com-

except when polyethylene container is completely enclosed in inside boxes free of wire staples or other projections that could cause failures. Not authorized for transportation by air.

(122) Specification 16A (§ 178.186 of this subchapter). Wirebound wooden box (§ 178.186-22 of this subchapter) with inside specification 2U (§ 178.24 of this subchapter) polyethylene container. The polyethylene container must be separated from the wooden box by a complete corrugated fiberboard inner and top and bottom pads. reusable containers (§§ 178.102, 178.134) of this subchapter). Cylindrical steel overpacks with inside spec. 23.251, or 2U (§§ 178.35, 178.35, 178.34 of this subchapter) polyethylene packaging. (§§ 178.18, 178.131, or 178.132 of this subchapter), metal drums (single-trip), with welded side seams, not over \$ \$a1.10ms capacity each. Drums must be lined throughout with a piliable plastic material impervious to the lading. Specification 37A and 37B metal drums must be at least 28 gauge sleed.

(23) Spec. 12B (\$178.205 of this sub-chapter). Fiberboard boxes with incide polyethytene bothes, not over 5 gal-lons capacity each, as specified by \$178.205-34 of this subchapter. Not more than one bottle shall be packed

in one outside box.

(24) Spec. 21P (§ 178.225 of this sub-chapter). Fiber drum overpack with inside spec. 25, 23t, or 20 (§§ 178.35, 178.35a, or 178.24 of this subchapter) polyethylene container.

(26) Spec. 12A or 12B (§§ 178.210 or 178.205 of this subchapter). Fiberboard boxes with inside aluminum containers not over 5 pounds capacity each. Aluminum containers must be approved by the Bureau of Explosives. (26) Spec. 34 (§ 175.19 of this subchapter). Polyethylene container with-(18) Specification 12A (§ 178.210 of this subchapter). Fiberboard boxes with inside glass, polyethylene, or other nonfragile plastic bottles not over 5-quart capacity each. Not more than 4 inside glass bottles acceding by pint capacity each shall be packed in the outside container. Shipper must be ompleted a package meets test requirements prescribed by § 178.210-10 of this sub-

(27) Specification 33A (§ 178.150 of this subchapter. Polyacyrene case (nonreusable container) with inside glass bottles not over 5-pint capacity each. Not more than four 5-pint bottles may be packed in one outside packering. out overpack, not over 30-gallons capacity. (19) Specification 37P (§ 178.133 of this subchapter). Steel drum with polyethytene liner (non-reusable container). Authorized only for materials that will not reat with polyethytene and result in container failure. Not authorized for transportation by air.

compressed gas, except acctylene. All eyilhodr valves mist be protected by one of the methods described in § 173.301(g) (1), (2), or (3). See (28) Cylinders as prescribed for (20) Specification 16D (\$ 178.187 of this subchapter.) Wirebound wooden overwrap, with inside specification 27, 271, 28, or 28L (\$\$ 178.21, 178.27, 178.35, of this subchapter) polychylone container. Not authorized for transportation by air.

(29) Specification MC 303 or MC 304. Trank motor vehicle meding §178.343-2(c) of this subclimpter. Specification MC 303 must have tanks fabricated from 12-gauge, Type 316 stainless § 173.34(e)(16).

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steel. MC 303 is authorized only for phosphoric acid and solutions thereof. chapter). Tank motor vehicle meeting \$178.343-2(c) of this subchapter. this sup-178.342 of Specification (\$§ 178.340.

MC 311, or MC 312 tg 178.340, 178.341, 178.343 of this subchapter). Tank motor vehicles. If cargo tank is constructed with bottom outlets, they must meet §178.343-5 of this subchapter. Specification MC 306 must have tanks fabricated from 12 gauge. Type 316 stainless steel. MC 306 is au-(31) Specification MC 306, MC 310, thorized only for phosphoric acid and solutions thereof.

103EW, 105A200ALW, 111A100F2, 111A60ALW2, 111A60W2, 111A60W5 (§§ 179.10), 179.200, 179.201, 179.200, 179.201 of this subchapter). Tank cars. Specification 105A200ALW tank cars authorized only for accile anhydride. 103CW (32) Specification 103AW, 103ANW, 103BW, 105A200ALW, 11

103W, 104W, 111A60ALWI, 111A60ALWI, 111A60WB, 111A10WB, 115A60WB, or ARE20GW (§§ 179.20), 179.220 of this subchapter). fank cars. (See Note 1.)

Note I: Authorized only on an interim basis pending the Department's decision on use of bottom outlets for tank cars contain-ing hazardous materials.

(34) Specification 42B (§ 178.107 of this subchapter). Aluminum drum.

is corrosive only to steel and does not meet the definition of any other hazard class defined in this subchapter, is excepted from the requirements of this subchapter for rail or highway when transported in a portable tank, cargo tank, or tank car con-structed of mkleriah that will not react dangerously with or be degraded by the material being transported. (b) Except when transportation by aircraft or vessel is involved, a material classed as a corrosive material that

(29 FR 16725, Dec. 29, 1964. Redesignated at 32 FR 5606, Apr. 5, 1967) Nore: For amendments to § 173.245 see List of CFR sections affected in back of this

§ 173.245a Corrosive liquids, n.o.s. shipped in halfk.

(a) Corrostve liquids, n.o.s. which are listed in the following table, may not backsped in bulk unless they are packsped as follows:

Corrosive liquid		Authorized portable tank?
Mehlorobutene and Dichlorobutene	105A300W. 112A340W	
mixtures. Ethyl	OQ	DOT-51
chtorotinoitormate.	EET	monel-
The phosphonothick	103AW. DO	DOT-51.
dichloride, anhydrous.	0W2	
Ethyl phosphonous		DOT-SIL
dichloride, antiydrous.		
Ethyl		***************************************
promprogramments.	1114100172	
	111A100W2*	
Methyl phosphonol blole,	103AW DO	DOT-\$1.
Methyl phosphonous	0Q	DOT: \$1.
Vanadium exytrichloride	2	DOT-51
and titanium	E	mone or
tetrachloride mixture.	E	monel
	2 5	clad.
	3	1.01

(4) Metal drum.
(5) Fiber drum not exceeding 650 pounds net weight and not over 65-gallon capacity. When shipped by water, each drum must include a mois-

(6) Plastic drum or pail not exceed-ing 80 pounds net weight and not over

ure barrier.

7-gallon capacity.

The an unified tank, must be baded and shipped worker a binaried forming the form in the considered displays a familiar to the considered displays a familiar to the considered displays and for the familiar and a shipped many parts of the tank in contact with the ledge must part of the tank in contact with the ledge must be and the familiar to the familiar provider and the familiar famili

(b) Corrosive liquids, n.o.s., except those listed in paragraph (a) of this section, when slipped in bulk, must be packaged as prescribed by § 173,246.

tank car, or hopper-type or pneumatic bulk vehicle.

(10) Metal sift-proof cargo

not over 7,000 pounds gross weight. . (9) Fiberglass or rubber tank or closed bin of not over 74-cubic-foot ca-

[Amdt. 173-61, 37 FR 5946, Mar. 23, 1972, as amended by Amdt. 173-74, 38 FR 20836, Aust. 2, 1973; Amdt. 173-105, 42 FR 22133, June 2, 1977; Amdt. 173-107, 43 FR 2237, Augt. 27, 1977; Amdt. 173-120, 45 FR 39791, Sept. 7, 19781

(Amdt. 173-57, 36 FR 21288, Nov. 5, 1971, Maneneded by Amdt. 173-74, 37 FR 20839, Aug. 2, 1973, Amdt. 173-80, 39 FR 15035, Apr. 30, 1974; Amdt. 173-118, 43 FR 31441, July 20, 1978; 43 FR 35465, Aug. 10, 1978]

§ 173.245b Corrosive solids not specifically provided for.

(a) Corrosive solids, as defined in § 173.240, other than those for which special requirements are prescribed,

(a) Antimony pentatiuoride must be chemically anhydrous. Materials eited in the heading of this section must be packed in specification packagings as

1.216 Antimony pentafluoride, bro-mide, pentafluoride, lodine pentafluor-ide, bromine trifluoride, and chiorine

§ 173.246 Antimony

triffineride.

1B240. 3DN 150, 418.40, 48.4240, 418.40, or 3E1800 (§ 178.30, 178.31, 178.30, 178.51, 3A150, 3AA150 (1) Specification complying with § 173.24, as follows:

(1) Mctal, wooden, or fiberboard box or ease with inside containers which must be earthenware, glass, metal, plastic, or fiber or composition board of not more than 10 pounds net weight (2) Fiberboard box with inside paper labers, not over 50 pounds total net capacity. When stipped by water, each box must include a moisture barrier.

(3) Fiberboard box with one inside plastic bag of not over 120 pounds net weight expactly. must be packaged in containers fully

capacity each.

(2) Specification 106A500X or 110A600W (§§ 178.300, 179.301 of this subchapter). Tanks, Authorized for fodine pentafluoride and chlorine trifluoride only. Each tank must be equipped with a valve protection cover and with soild steel plugs in place of fusible plug safety devices. No tank may be equipped with any safety relief

[Amdt. 173-81, 39 FR 17318, May 15, 1974]

(7) Bag: Each bag filled to weight the with product and closed as for shipment must be capable of withstanding four drops from a height of 4 feet onto a soild surface, one drop on each end and one drop on each face, without siting or rupture. Authorized net weight not to exceed 110 pounds. When shipped by water, each bag must include a moisture barrier.

(8) Metal portable tank or closed bin not over 7,000 pounds gross weight.

(a) Acid sludge, sludge acid, spent sulfuric acid, or spent mixed acid, resulting from the use of sulfuric acid in various processes, not containing hy-drofluoric acid, must be packaged as

continuors acto, must be packaged as folious:

(1) Specification 1A, 1D, or 1E (§§ 178.1, 187.7 of this subchapter). Carboys in boxes or plywood drums. Authorized only for spent sulfurte actd. Not suthorized for transportation by Air.

(2) Spec. 1X (§ 178.5 of this subchapter) Boxed carboys; single-tip for export only. For shipment by common territories or possessions of the United States and foreign countries; shipments from inland points in the United States when are consigned to such destinations are authorized to be in carload lots only and by motor vehicle in truckload lots only and by motor vehicle in the sate on the safe container.

(§§ 178.18. 178.18. 178.18.1 178.18.5 or 178.19.0 of this subchapter). Wooden when only one is packed in each outside container.

(4) Specification 103A, 103AW, 111A60W2, or 11IA100F2 (§§ 179.200 and 179.201 of this subchapter). Tank clently iffuld to be unloaded through the dome or manway. Tanks which do waitors may be equipped with safety vehich breather hole in the center thereof.

(6) Spec. 103, '103-W, 111A60-F-1, or 111A60-W-1 (§§ 170.200 and 179.201 of this subchapter). Tank cars, provided the product is too viscous to be unloaded through the dome or manway. Tanks which do not contain products or contaminants that give off noxious or flammable vapors may be equipped with safety vents incorporat-

\$ 173.249

ing lead discs having a %-inch breath-

er hole in the center thereof. (6) Specification MC 310, MC 311, or MC 312 (§ 178.343 of this subchapter).

Tank motor vehicles.
(7) Spec. 60 (§ 178.255 of this sub-chapter). Portable tanks.

120 PR 18726, Dec. 29, 1964, as amended by 121 JR PR 9070, July 1, 1905; Order 73, 22 PR 3456, Mar. 2, 1997 Redesjunked at 32 PR 5606, Apr. 2, 1997, and amended by Amdl. 173-70, 39 PR 19336, Apr. 16, 1976, Amdl. 173-94, 41 PR 16075, Apr. 15, 1976)

§ 173.249 Alkaline corrosive liquida, n.o.s.;
Alkaline liquida, n.o.s.; Alkaline corroaive battery fluid; Polassium Ruoride
solution; Folassium hydroxen fluoride
solution; Sadium aluminate, Hquid;
Sadium Aydroxide solution; Fotassium
hydroxide solution; Boiler compound,
liquid, solution.

(a) Alkaline corrosive liquids, n.o.s.;
Alkaline liquids, n.o.s.; Alkaline corrosive battery fluid; Potassium fluoride solution; Potassium hydrogen fluoride solution; Potassium hydroxide solution; Potassium hydroxide solution; Boiler compound solution when offered for transportation by carriers by rail freight, higher way, or water must be packed in specification containers of a design and constructed of materials that will not react dangerously with or be decomposed by the chemical packed therein as follows:

\$ 173.245.

(2) Spec. 16A, 15B, 16C, 16A, or 19A (§ 178.189, 178.189, 178.190, or 178.190 of this subchapter). Wooden boxes with glass or earthenware inside confainers, not over 2 gallons each, or with metal inside containers, not over 5 gallons each.

(3) Specification 5 (§ 178.80 of this subchapter) metal drums. Openings must not exceed 2.3 inches in diame-

chapter). Metal drums (single-trip). Authorized only for liquid boller com-pounds or liquid water treatment com-(4) Spec. 17H (§ 178.118 of this sub(5) Specification 103, 103W, 103A, 103AW, 103BW, 104W, 105A100, 105A100W, 111A60FI,

111A60WI, 111A60W2, 111A100P2, 111A60W8, or 11A100W4 (§ 179.100, 179.101, 179.201 of this subchapter). Tank cars.

(d) Specification MC 303, MC 310, MC 311 or MC 312 (q 178.343 of this subchapter). Tank motor vehicles. Specification MC 303 is authorized for ally line corrective liquids, n.o.s., and alkaline liquids, n.o.s., only and is not authorized for transportation by water.

(7) Specification 57 or 60 (§§ 178.253, 178, 178.256 of this subchapter). Fortable tanks. Specification 57 portable tank not suthorized for transportation by water.

(8) Spec. 12B (§ 178.205 of this sub-chapter, Fiberboard boxes with glass inside containers of not over 16 ounces capacity each.

clapter). Fiberboard boxes, with not more than one glass hisde container not over 1 gallon capacity container not over 1 gallon capacity containing sodium hydroxide solution not over 25 percent strungth and incked in a strong fiberboard box. Dry chemicals for photographic development process not classed as dangerous articles, conclained in suitable inside packages, may be packed in the same outside box. The marking requirements of §173.312 of this subchapter, shall not apply.

(11) Spec. 29 § 178.226 of this subchapter, shall not apply.

(11) Spec. 29 § 178.226 of this subchapter. Analling tubes, with not more than one inside polyclitylene bottle not over 1-quart capacity each.

(12) Spec. 1H §178.13 of this subchapter. Spec. III §178.13 of this subchapter. (9) [Reserved]

(13) Specification 12B (§ 178.205 of this subchapter). Piberboard box with inside metal confainers. Not more than four 1-gallon or six 1-quart confainers may be packed in each box. Maximum gross weight may not exceed 65 pounds and the completed package must meet the test requirements of § 178.210-10 of this sub-

(b) Alkaline corrostve liquids, n.o.s., alkaline liquids, n.o.s., akaline corrostve battery fluids, and liquid sodium aluminate, when offered for transportation by afterate, must be packaged as

See footnote on previous page.

"The use of existing tanks authorized but new construction not authorized.

follows (also authorized for transporation by rall freight, highway, or

paragraphs (aK8), (10), and (11) of this section and \$173.56a(Y) and (12). (2) Spec. 5 or 5A (§178.80 or 178.81 of this subchapter. Metal barrels or drums, expactly not exceeding 10 gallons, with openings not exceeding 2.3 inches in diameter. (1) In packagings as prescribed in

(3) Spec. 154, 18B, 15C, 16A, or 19A (4 178.168, 178.169, 178.190, 178.190 of this subchapter). Wooden boxes with glass or earthenware inside containers not over I gallon each, or with metal cans not over 5 gallons

corrosive liquids, n.o.s., alkaline for corrosive liquids, n.o.s., alkaline ilquids, n.o.s., alkaline ilquids, n.o.s., alkaline corrosive battery fluids, and ilquid codium aluminate in inside packaginas of not more than 8 fluid ounces capacity each, packed in strong outside packaging, and cush ilquid contents in the event of break inded with absorbert material in sufficient quantity to completely absorb liquid contents in the event of break age, are excepted from labeling except labeling is required for transportation by air) and specification portation by air) and specification beckagier. In addition, shipments are not subject to Subpart F of Part 172 of this subchapter except § 174.44 and to Part 177.

(d) Special exceptions for shipment of certain alkaline in the ORM-D class are provided in Subpart N of this part. (29 FR 16725, Dec. 29, 1964, Redesignated at 32 FR 5606, Apr. 5, 1967)

Note: For amendments to § 173,249 see the list of CFR sections affected in the back of this volume. § 173.249a Cleaning compound, liquid; Coal fur dye, liquid; Dye intermediate, liquid, Mining reagent, liquid; and Te tile treading compound mixture, liqui

(a) A liquid cleaning compound su ject to this section must not conta any corrosive material specifical named in § 172.101 of this subchapt except phosphoric acid, acetic acid and not over 15 percent sodium or p tassium hydroxide.

ring compound, containing amino, by droxy, sulfonic acid, or quinone group or a combination of these groups, used in the manufacture of dyes, and not otherwise specifically named in 1712 10 of this subchapter.

(c) A liquid textile treating compound mixture is a mixture used to treat wover, knift or otherwise manufactured fabrics. It does not include mixtures used only to treat floors, or yearn used in making the containing the containin intermediate is a (b) A Hquid dye

(d) Liquid coal tar dye, liquid clean-ing compound, liquid dye intermediate liquid mithing reagent, and liquid tex-tile treating compound mixture must be packaged as follows:

(I) In specification packagings as prescribed in § 173.245.

(2) In packagings meeting all of the specific requirements prescribed in § 173.245 including packaging type and quantity limitations for inside packaging for mage received for meet the detailed specification requirements of Part 178 of this subchapier except that size and weight limitations for package types as prescribed in Part 178 may not be exceeded. Not authorized for shipment by

(3) Removable (open) head fiber drum lined or coated on the inside with a plastic material, not over 55-gailon capacity. Not authorized for shipment by aircraft.

(4) Removable (open) head metal drum, not over Es-gallon espacity. Not authorized for shipment by afrensit.
(6) Removable (open) head polyeth-

ylene drum, not over 6.5 gallon capac-

IAmdt. 173-77, 36 FR 35471, Dec. 25, 1973, as amended by Amdt. 173-121, 43 FR 48644, Oct. 19, 1978)

one is packed in each outside contain-

(2) Spec. 6D (§ 178.84 of this sub-chapter). Rubber-lined metal barrels or drums. Any such container that shows evidence of damage must be tested, before shipment, for defect in lining in the manner prescribed in spec. 5D.

(3) Spec. 43A (§ 178.18 of this sub-chapter). Rubber drums.

(4) [Reserved]

(5) Specification 1A, 1C, or IK (§178.1, 178.3, 178.14 of this sub-chapter). Carboys in boxes or kegs. Not authorized for transportation by

chapter.) Boxed carboys, single-trip for export only. For ahipment by common carriers by water to noncontile guous territories or possessions of the United States and foreign countries; shipments from inland points in the United States which are consigned to the Studes which are consigned to transported to ship side by rail freight in carford lots only and by motor vehicle in truckload lots only.

(7) Specification 1D, 1E, or 1EX (slingle-trip) (§ 178.4, 178.6, 178.7 of this subchapter). Class carboys in boxes or plywood drums, of not over the Stallon nominal capacity. Means must be provided so that accimulated simulated 10 p.s.1.E, at 130° F. (55° C;) or the Will would a pressure not to exceed 10 S.s.1.E. Not authorized for transporta.

hydrochloric (murinite) neid mistures; hydrochloric (murinite) neid nolution, inhibited; nodium chhorite nolution (not exceeding 42 percent nodium chlorite); and cleaning compounds, liquida, con-taining hydrochloric (murinite) neid.

(8) (Reserved)
(9) Specification 103B, 103BW, or 111A60WS (§§ 179.200, 178.201 of this subchapter). Tank cars. Authorized for seid not over 38 percent strength by weight. A safety vent of approved design equipped with frangible dischaving W-inch breather hole in center thereof or a safety vent of approved design equipped with carbon discs permitting mitting confinuous venting may be used, but may not be used for hydrochloric (muriatic) acid of 22. Baume strength, and other fuming acids.

(a) Hydrochloric (muriatic) acid, hydrochloric (muriatic) acid mixtures, hydrochloric (muriatic) acid solution, inhibited, sodium chloric solution not exceeding 42 percent sodium chloric, and cleaning compounds, liquid, containing hydrochloric (muriatic) acid must be packed in specification containers as foliows:

(10) Specification MC 310, MC 311, or MC 312 (§ 178.343 of this sub-

(§) Spec. ISA. 15B, 15C, 16A, or 19A (§) 778.160, 178.160, 178.160, 178.165, or 178.190 of this subchapter. Worden boxes with inside containers which must be glass, entlumware, polyethylene or other nonfragle phaste material resistant to the inding thas and horized, not over I gallon each, except that inside containers up to 3 gallons each are authorized when only

durability. An unlined specification MC 311 or MC 312 tank motor vehicle made from Type 304L or 316 stainless steel is authorized for sodium chlorite solium chlorite only. chapter). Tank motor vehicle lined with rubber or equally acid-resistant material of equivalent strength and

(11) Spec. 60 (§ 178.255 of this sub-chapter). Portable tanks, rubber-lined. (12) Specification 103CW, 111,660W7 (§§ 178.200 and 179.201 of this sub-chapter). Tank cars having tanks of type 304L stainless steel. Authorized for sodium chlorite solution not exceeding 42 percent sodium chlorites.

(13) Spec. 1H, 16P, or 22C (§§ 178.13. 178.182. or 178.189 of this subchapter). Metal crate with inside polyethylene carboy; or glued plywood or wooden box, or plywood drum as prescribed by § 178.189-2(a) of this subchapter, with inside spec. 2T or spec. 2TL (§§ 178.2) or 178.27 of this subchapter). ylene container.

(14) Specifications 17H, 37A, or 37B (§§ 178.13, 178.132, of this subchapter. Metal drims shing-trip) not over 5 gallons capacity each. Authorized only for 15 percent or fess, in hibited bydrochloric (muriatic) acid solution. Drims must be lined throughout with a pliable plastic material impervious to the solution. Specifications 37A and 37B metal drims must be at least 24 gauge steel. Not authorized for transportation by

(15) Specification 12A or 12B (19,178.210, 178.205 of this sub-chapter). Fiberboard boxes with inside containers of polyelhytene, or other nonfragile plastic material resistant to the lading than ser not authorized, not over 1-gallon capacity, each, or not more than one of 3-gallon capacity, suitably cushloned to prevent move-ment within the box. Gross weight of completed package must not exceed 65

(16) Spoc. 12A (§ 178.210 of this sub-chapter). Fiberboard boxes with inside glass bottles not over 5 pints capacity each. Not more than six 5-pint glass bottles may be packed in one outside container. Shipper must have estab.

'The use of existing tanks authorized but new construction not authorized.

Administration

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subchapter,

meets test requirements prescribed by § 176.210-10 of this subchapter.

(17) Specification 6D or 37M (non-reusable container) (§§ 178.102, 178.134 of this subchapter). Cylindrical steel to verpacks with Inside Specifications 28, 281, 271, 2712, or 20 (§§ 178.35, 178.28, 178.24 of this subchapter) polyethylene container. (18) Specification 37P (§ 178.13 of this subchapter). Steel drums constructed of a least 24.gauge metal for drums exceeding 1 gallon capacity, with polyethylene liner (nonreusable container). Not authorized for transportation by air.

chapter). Wirebound wooden overwrap, with inside spec. 2T, 2TI, 2S, or 2SL. (§§ 178.21, 178.27, 178.35, or 178.35s of this subchapter) polyethyl-(19) Spec. 16D (§ 178.187 of this sub-

(20) (Reserved)

(21) Spec. 12C (§ 178.206 of this sub-chapter). Fiberboard boxes with inside 5-gallon nominal capacity polyethyl-ene bottles having minimum wall thickness of 0.015 inch and construct-ed with serew-type closures. Author-ized gross weight not over 65 pounds. (See § 178.206-19 of this subchapter.)

(22) Spec. 21P (§ 178.225 of this sub-chapter). Fiber drum overpack with inside spec. 77, 23, 28L, or 2U (§ 176.21, 178.35, 178.35a, or 178.24 of this subchapter) polycthylene contain-

(23) Specification 12P (\$178.211 of this subchapter). Fiberboard boxes with inside specification 2U (\$178.24 of this subchapter) polyechylene containers not over \$ gallons capacity each. Wire stables are not authorized for assembly or closure of boxes, except when polyethylene container is completely enclosed in inside boxes free of wire stables or other projections that could cause failures. Not authorized for transportation by air.

(24) Specification 16A (§ 178.185 of his subchapter). Wirebound wooden ox (§ 178.185-22 of this subchapter) ith Inside specification 2U (§ 178.24 of this subchapter) polyethylene con-tainer. The polyethylene container must be separated from the wooden a complete corrugated yox by

board liner and top and bottom pads. Not authorized for transportation by

(25) Spec. 22C (§ 178.198 of this sub-chapter). Plywood drum as prescribed by § 178.198-2(b), with inside spec. 2715, (§ 178.27 of this subchapter) polyethyl-ene container not over § gallon nominal capacity.

(20) Spec. 33A (§ 178.150 of this sub-chapter). Polystyrene cases (nonreusa-ble container) with inside glass bottles not over 5 pints capacity each. Not more than four 5-pint bottles may be

packed in one outside container.

(27) Specification 12R (§ 178.212 of this subclingter.) Paper-face expanded polystyrene board box with not more than six inside glass bottles or specification 2E (§ 178.24s of this subcingter.) Inside polysthylone bottles, not over 5 pints capacity each.

(28) Spec. 34 (§ 178.19 of this subchapter). Polyethylone container with-

out overpack, not over 30-gallons ca-pacity.

(29) Specification 12R (\$178.212 of this subchapter. Paper-laced expanded polystyrene board box with not more than four specification 2E [\$178.24 of this subchapter) inside polyschylene bottles, not over 1-gallon capacity each.

(b) Hydrochioric acid of not over 20 percent strength (13.25° Bnume) and other correster liquids containing not over 20 percent hydrochioric acid in addition to containers prescribed in paragraph (a) of this section may be shipped in specification containers as follows:

(1) [Reserved]

rists in inside packaging of not more than 8 fuld ounces capacity each, packed in strong outside packagings, and cushioned with aisorbent material in sufficient quantity to completely absorb liquid contents in the event of breakage, are excepted from labeling (except labeling is required for transportation by air) and the specification packaging requirements of this subchapter. In addition, shipments are not subject to Subpart For Part 172 of this subchapter except § 174.24 and to Fart (2) Limited quantities of these mate-

(c) When hydrochloric acid contains olls or solvents it must not be shipped in containers or tank cars lined with

6

acid infixtures

(d) Hydrochloric

fluoric acid resistant material. These containers are sutherized only for attengths of acid for whitch they are adequate, but in no case may the attengths of acid excend 70 percent.

(2) Specification 128 (§ 178.20 of this subchapter). Fiberboard boxes with Specification 28 (§ 178.24 of this subchapter) inside polyethylene both the or inside receptacles of not over 1 pound capacity each, made of natural ribber, lead, or other hydrofluoric resistant plastic. Authorized only for sistant plastic. Authorized only for this subchapter) polyethylene container. Authorized for hydrofluoric acid not over 70 percent in strength.

(4) Spec. 160 (§ 178.187 of this subchapter) polyethylene container. Authorized for hydrofluoric acid not over 70 percent strength.

(4) Specification 12A or 12B (§ 178.20 of this subchapter) hiside not over 70 percent strength.

(5) Spec. 100 (178.250 of this subchapter) hiside polyethylene bottles, having a minimum thickness of 0.030 inch and not over 1 gallon frominal capacity each, both sealing with pressure-sensitive plastic taken or other equality efficient means. Authorized for acid not over 70 percent strength. Authorized for selective fleation 12A not over 80 pounds. not over 28 percent strength, or cleanling compounds, ilquid, containing not
over 28 percent hydrochoric (muriat
lc) acid, in addition to the provisions
of paragraphs (a) and (b) of this section, may be packed in specification
containers as follows.

(1) Spec, 120 (§ 178,206 of this subchapter). Fiberhoard boxes construced of at least 275-pound test (Mullen
or Cady) double-wall corrugated liberor Cady) double-wall corrugated liberboard or 335-pound test (Mullen
or Cady) double-faced corrugated liberboard or 335-pound test (Mullen
or Cady) double-faced corrugated liberboard or 335-pound test (Mullen
or Rayly double-faced corrugated liberboard or 335-pound test (Mullen
or Cady) double-faced corrugated liberboard and enshioned by suitable corrugated liberboard partitions. The box
must be equipped with top and bottom
pads. (See § 178,206-32 of this subchapter.) (2) Spec. 12A (§ 178,210 of this sub-chapter). Fiberboard boxes with inside glass bothlers not over I gallon capacity each. Not more than 4 inside contain-ers exceeding 5 pints capacity each shall be in the outside container. Ship-per must have established that the completed package meets test require-ments prescribed by § 178,210-10 of

adequate passivation or neutralization process (see Note 1). Authorized only for acid of not less than 60 percent and not more than 50 percent strength and all containers must be filled to not over 80 percent of capacity at 68° F° If containers are washed out with water, they must be repassivated before reshipment. (See Notes I, 2, 3 and 5). (7) Spec. 5A (§ 178.81 of this sub-chapter). Unlined metal barrels or drums which have been subjected to (b)-(8) [Reserved]

(e) Special exceptions for the shipment of certain dilute hydrochioric acid solutions in the ORM-D class are provided in Subpart N of this part.

this subchapter.

129 FR 18725, Dec. 29, 1964. Redesignated at 22 FR 5606, Apr. 5, 1967)

Note I: Each metal container, before being put into service must be passivated by an efficient method.

(a) Hydrofluoric acid and white acid

173.264 Hydroffnoric acid; White acid. Nors: For amendments to §173.263 the list of CFR sections affected in back of this votume.

Nore 2: Containers not exceeding 56 gal-lous capacity each are authorized for car-load, truckload, less-than-rarload, and less-than-truckload alipment. Containers ex-enceding 55 galons capacity each are author-ized for extinat or truckload aithments only (ammonium bifuoride and hydrochio-ric acid mixture), acach must be packed in specification packaging as follows: (1) Spec. 16A, 16B, 16C, 16A, or 19A (8178,18B, 178,18B, 178,178, 178,18b, or 178,100 of this autohapter. Wooden boxes with inside containers of natural

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but they must be loaded by consignor and unloaded by consignor.

Nors 2: For less than-carload or less than truckload shipments, containers must be of metal at leasy as 14 gauge United States standard for not over 20 gallons capacity each or 12 gauge for not over 55 gallons expectly each or 12 gauge for not over 55 gallons expectly each. Each container must be subjected to at least one of the following of at least 18 pounds be subjected to at least one of the following of at least 18 pounds be subjected to at least one of the following the subjected to at least one of the following of at least 18 pounds per aquire inch before it and 24 hours after filling. In either case, each container must be vented prior to ship.

Norse it (Reserved)
Norse it Wistolius and concentrations of 60 percent up to 65 percent, when shipped in unlined steel containers, must be inhibited so that the corrosive effect on steel must not be greater than that of hydrofluorie acid of 65 percent concentration.

(8) Specification 103A, 103AW, 105A100, 105A100, 111A60W2, 111A60W2, 111A100F2, 111A60W2, 111A100F2, 111A60W2, 111A100W3, or ARA-IVI (18 179.100, 179.200, 179.201 of this subchapter, Unifined metal tanks which have been subjected to adequate passivity or neutralization process. Gee Note 1 to paragraph (ax7) of this section.) Authorized only for hydrolic acid of 60 to 80 percent strength. If anks are washed out with result of they must be resubjected to passivity before reshipment.

concentrations of 60 percent up to 65 percent when shipped in unlined metal tank cars must be inhibited so that the corrosive effect on steel must not be greater than that of hydrofluoric acid of 65 percent concentra-(f) Hydrofluoric acid solutions and

(ii) Each tank car must be marked "HYDROFLUORIC ACID" in accord-rance with the requirements of 12 172.330 of this subchapter.
(i) Spec. 43A (§ 178.18 of this subchapter). Rubber drums. Authorized only for acid not over 65 percent strength. Any such container showing evidence of damage must be tested to 20 bounds hydrostatic pressure, with.

out leakage, before using.

(10) Spec. 6D (§ 178.84 of this subchapter). Lined metal barrels or
drums. Authorized only for seid not
over 62 percent strength. Any barrel

Note 1: Performance test. Test panels of elinitar for drimms in Aptrofilioric acid service must be subjected to a test in 62 percent thydrollioric acid services than 80 days. At the end of such period there must be in signs of deterioration of sterk lining material from electrical attack as evidenced by changes in its physical characteristics and no signs of permention of hydrollioric acid through the ample as evidenced by bilkering from the metal insert. Aydrollioric acid through the ample as evidenced by bilkering from the metal insert. Note 2: Method of test. The test panel should be immersed in abund the hydrollioric acid so that 80 percent hydrollioric acid so that 80 percent of the panel should be immersed in cent of the panel should be immersed in cent of the panel should be immersed in for the entire 80 days.

Nors 3: Drums must be fined with material elected.

strength.

111A100W4, or 111A60W5 (§§ 179.200, 178.201 of this subchapter). Tank cara, rubber-lined tanks. Authorized only for acid not over 40 percent strength except Specification 111A100W4 tanks are authorized only for acid of 70 per-(11) Specification 103B. 103BW

strength.

cent strength.

(12-(13) [Reserved]

(14) Specification MC 310, MC 311, or MC 312 (§ 178,343 of this subchapter). Tank motor vehicles.

Note: Il styloributer acid solutions and concentrations of opercent, when shipped in unlined tank motor replieds, must be inhibited so that the corresponding to the greater than that of hydrolluoric acid of 85 percent than that of hydrolluoric acid of 85 percent

(16) Spec. 16F or 22C (§§ 178.182 or 178.186 of this subchapter). Cluted plywood or wooden box, or plywood drum as prescribed by § 178.198-2(a) of this subchapter, with inside spec. 2T (§ 178.21 of this subchapter) polychylerne container. Authorized for acid not over 70 percent strength. Reserved)

(17) Specification 6D (\$178,102 of this subchapter) or 37M (nonreusea-

symbol); tare weight; physical condilon (record specifically, if present,
leakage, corresion, gouges, denis or
digs in shell or heads, broken or damaged footring or protective ring or fire
damage; disposition of cylinders (returned to service, to cylinder manufacturer for repairs, or scrapped). A cylinder which passes the inspection prescribed shall have the data recorded in
the manner presently prescribed for
the recording of the retest date except
that an "E" is to follow the date
(month and year) indicating requalification by the external inspection
method. Cylinders removed from this
service for any reason must be rendered unfit for any other regulatory ble) (§ 178.134 of this subchapter) cylindrical steel overpacks with inside
specifications 23, 25L, or 27 (§§ 178.35,
178.35, 178.21 of this subchapter)
Polychylene liners Specification 37M
overpack of over 18-gallon capacity
must be constructed of at least 20§ sugges steel, Authorized only for acid
of not over 70 percent strength.

(18) Specification 34 (§ 178.19 of this
subchapter). Polychylene container s
without overpack, not over 5-gallon capacity. Authorized only for acid
of not overpack, not over 5-gallon capacity. Authorized only for acid
mineric acid not over 52 percent
already.

12.400W, 114.400W, or ARA-V., (§§179.00, 179.10! of this sub-cliapter). Tank care equipped with special waves and appurichances approved for this particular service. Filling density must not exceed 90 percent of the pounds waker weight capacity of the tank. For Specification 114.400W tanks, valves and fittings must be incaded on Lop of the tank. Bottom openings in tank prohibited.

(1) Each tank or must be marked "HXDROGEN PLUORIDE" in accordance with the requirements of (19) Spec. 12P (§ 178.21) of this sub-chapter). Fluetboard boxes with one finside spec. 2TL (§ 178.27 of this subschapter) polyethylene bottle with serew-cap closure and having minimum wall thickness of 0.015 inch, not over 8 gallons capacity each. Wire staples are not authorized for assembly or closure of boxes when any such castaple is in direct contact with the inside phastic container. Authorized only for acid of 48 to 52 percent (b) Hydrofluoric acid, anhydrous (hydrogen fluoride) must be shipped in specification containers as follows:

(3) Specification MC 316, MC 311, or MC 312 (§ 178,343 of this subchapter). Tank motor vehicles.
(4) Spec. 61 (§ 178,345 of this subchapter). Portable tanks.

(6) Specification 106A500X or 110A500W (§§ 178.300, 179.301 of this subchapter) tanks. Tanks may not be equipped with safety devices of any type and valves must be protected by metal caps. Tanks may not be filled to a density in excess of 85 percent of the water weight capacity of the tank (See § 177.83f(m) of this subchapter for special requirements for highway shipments.) (5) [Reserved] (1) Specification 3", 3A, 3AA, 3B, 3C, 3E, 4, 4A, 25", or 38" (19 178.36, 178.37, 178.49, 178.37, 178.49, 178.37, 178.49, 178.37, 178.49, 178.37, 178.49, 178.37, 178.49, 178.37, 178.49, 178.49, 178.49, 178.49, 178.49, 178.49, 178.49, 178.49, 178.49, 178.49, 178.52, of this subchapter) if not brazed. Cylinders. Filling density P must not exceed 86 percent of the cylinder. Cylinders used exclusively in this service may, in lieu of the periodic percent of the periodic retest complete external hydrostalic retest complete external visual inspection at the time such periodic retest becomes due. Such inspections shall be made only by completed cypica of which shall be exclusively in cylinders cleaned to bare metal and results recorded on a suitable data sheet, we completed cypica of which shall be kept as prescribed in § 173.34(ex)5. If Points to be checked and recorded on a suitable data sheet. We completed cypical or elecked and recorded on a threse data sheets. The of inspection mumber: cylinder identification (registeered symbol and serial number. date of manufacture, and if needed for

filled. Unless otherwise provided in this part, sufficient outage (vacant (c) Containers must not be

"Use of existing tank cars suthorized, but new construction not authorized.

<sup>\*</sup>See footnote on previous page.

The use of existing tanks authorized but new construction not authorized.

(29 FR 18725, Dec. 29, 1964. Redesignated at 32 FR 5606, Apr. 5, 1967)

Norr: For amendments to § 173,264 see List of CFR sections affected in the back of this volume.

§ 173.354 Motor fuel antiknock compound or tetrachyl lead.

(a) Motor fuel antiknock compound (a mixture of one or more organic lead compounds such as tetractivit lead, trieklyinethyi lead, diethyidimethyi lead, ethyitrimethyi lead, and tetramethyi lead, and tetramethyi lead, and tetramethyi lead, and tetrame methyi lead, with one or more halogen compounds such as ethyiene dibromide and ethyiene dichloride, hydrogarbon solvents or other equality efficient atabilizers) or tetrachyi lead must be packed in specification continued.

cin Spec. 12B (\$ 178.205 of this sub-clinpler). Fiberboard boxes construct-ed on at least 375-pound test (Mullen or Cady) soild (Derboard with inside metal cans enclosed in hermetically scaled (soldberd) metal cans, not over 5 pounds capacity each. Each inside metal container must be enclosed in a taped, double-face corrugated ilner constructed of at least 200-pound test (Mullen or Cady) (Iberboard and fittled with die-cut end caps constructed of at least 200-pound test (Mullen or Cady) double-walled corrugated liberboard.

vent any container from becoming on trely filted with liquid at 130° F.

(c) Steel tank conforming or equivalent to ASME specifications which contain solid or semisolid residual motor fuel antiknock compound (including rust, seale, or other contaminants) may be shipped by rail freight or highway. The tank must have been

pounds.
(b) Outage must be sufficient to pre-

designed and constructed to be capa-ble of withstanding full vacuum. All openings must be closed with gasketed blank flanges or vapor tight threaded closures. Each tank must be secured

and braced to prevent movement inder conditions normally incident to

ransportation

tainers as follows:

(1) Spec. 16A (\$178.169 of this subchapter). Wooden boxes with inside
stans, inclosed in hernetically sealed
(soldered) metal cans, spec. 2A
(\$178.20 of this subchapter).

(\$2 Spec. 5 of EA (\$178.80 or 178.81
of this subchapter). Metal barrels or
this subchapter). Metal barrels or
of this subchapter). Metal barrels or
(\$13 Inches in diameter.

(3) Cylinders as prescribed for any
compressed gas, except sectivien.

(4) Specification 105.30-W
(\$178.100 and 179.101 of this submust be marked "MOTOR FUEL
ANTIKNOCK COMPOUND" in acordance with the requirements of
\$172.330 of this subchapter. Tank car
not authorized for tetractivitiend.

Openings in tank heads to facilitate application of nickel lining are authorized on tank cars constructed before

129 FR 18753, Dec. 29, 1964. Redesignated at. 32 FR 5606, Apr. 5, 1867]

Norr. For amendments to § 173.364 the List of CFR sections affected in back of this volume.

§ 173,355 Phenyldichloratsine.

(a) Phenyldichlorarsine must be packed in specification containers as follows: January I, 1975. These openings must be closed in an approved (§ 179.3 of this subchapter) manner.

(5) Specification MC 330 or MC 331 (§ 178.337 of this subchapter) (see Note 1). Tank motor vehicles. Authorized for motor fuel antiknock com-

pound only.

(1) Spec. 6A (§ 178.81 of this sub-chapter) Metal barrels or drums, made of not less than 12 gauge steel, and limited to 30 gallons expacity, with openings not exceeding 2.3 inches in diameter. Each metal barrel or drum must be tested before each filling to 20 pounds hydrostatic test. Nort I: Spec. MC 300, MC 301, MC 302 or MC 303 (§§ 178,321, 178,323, or 178,324 of this chapter) tank inotor vehicles in motor (tiel antiknock compound service prior to October 1, 1955 may be continued in service.

[29 FR 18753, Dec. 29, 1964, Redesignated at 32 FR 5606, Apr. 5, 1967, and amended by Amdt. 173-94, 41 FR 16084, Apr. 16, 19761

chapter). Portable tanks having a minimum design pressure of 100 pounds per square inch. Authorized for motor fuel antiknock compound (6) Spec. 51 (§ 178.245 of this sub-

'Use of existing cargo tanks authorized, but new construction not authorized.

1

of leakage event during transportation. and crew in the

(2) An ORM-B material is a material (including a solid when wet with water) capable of causing significant dunage to a transport vehicle or vessel from leakage during transportation. Materials meeting one or both of the following criteria are ORM-B materi-

crision rate exceeding 0.250 inch per cresion rate exceeding 0.250 inch per cresion rate exceeding 0.250 inch per cresion and aluminum (nonciae) 7075-76) at a test temperature of 130 m F. An acceptable test is described in p. NACE Standard TM-01-60.

(ii) Specifically designated by name in § 172,101 of this subchapter.

(ii) An ORM-C material is a material to the object of the subchapter. The object of the subchapter of the subchapter. The cream of the subchapter of the subchapter.

(i) An ORM-C material is specifically named in § 172,101 of this subchapter.

(i) An ORM-C material is a material such as a consumer commodily which, though otherwise subject to the regulations of this subchapter, presently a must be material is a material in the subchapter. A shipping description of this subchapter and packaging They must be materials for which this subchapter. A shipping description or category of ORM-D materials is found in § 172,101 of this subchapter.

§ 173.505 Exceptions for Other Regulated Material (ORM).

(a) The following ORM materials, unless otherwise provided in § 172.101 of this subchapter, are not subject to the requirements of this subchapter, except §§ 173.6 and 173.24 and Subparts C and D of Part 172, when pack-

aged as follows:
(1) ORM—A, B, or C liquid, not over one pint in one packaring; (2) ORM—A or B soild, not over five

(3) ORM-C solid, not over twentyfive pounds in one packaging. pounds in one packaging:

(a) Except as provided in § 173.505, ORM materials must be prepared for § 173.510 General packaging requirements.

shipment in compilance with the fol-

for transportation and transported in compilation with Subparts B, C, and D of Fart 112 of this subchapter and Subpart A of Part 173. (1) Each material must be offered

(2) For packagings of 110 gailon capacity or less, sufficient outage (ulinge) must be provided so the packaging will not be liquid full at 130° F. (65° C.).

solute vapor pressure exceeding 16 ps.1 at 100° F. 38° C.), the primary packaging must be capable of with standing the inside vapor pressure at 130° F. without leakage.

(4) Any material classed as an ORM material, which may cause a hazard in transportation due to its reaction with water, must be packaged with either an inner or outer water proof package.

Sourcr: Amdt. 173-84, 41 FR 16087, Apr. 15, 1976, unless otherwise noted.

Subpart J-Other Regulated Material; Definition and Preparation

173.500 Definitions.

can For the purpose of this sub-chapter, and Other Regulated Material (ORM) A, B, or C is any material that does not meet the definition of a hazardous material, other than a combustible liquid in packagings having a capacity of 110 gallons or less, and is specified in § 172.101 as an ORM material or that possesses one or more of the characteristics described in the following groups.

Norz J: An ORM with a flush point of 100° to 200° F. when transported with more than 110 gallons in one container shall be classed as a combustible liquid.

which has an anesthetic, irritating, noxions, toxic, or other similar property and which can cause extreme an noyance or discomfort to passengers (1) An ORM-A material is a material

Sec. 178.7 Specification IE; glass carboys in piy-wood drums. 178.8 Specification 28; metal-jacketed lead carboys. 178.9 Specification 28A; metal-jacketed

lead carboys. 178.12 Specification 34B; aluminum car-

boys. Specification III; polyathytene carboys in low carbon steel or other equally efficient metal crates.

178.14 Specification IK; glass carboys cushioned with expandable polyatyrene in wooden wirebound box outside con-

178.16 Specification 31; Juss in tuba.
178.16 Specification 35; mon-cusable modica polychylere drum for use without overpack; removable head required.
178.18 Specification 34; robact drums.
178.18 Specification 34; returable modical polychylere container for use without overpack. Removable head not authorized.

## Subpart B-Specifications for Inside Containers, and Unings

178.20 Specification 2A; inside containers, metal cans, palls and kits.
178.21 Specification 7T; polyethylene containers.

178.22 Specification 2C, inside containers, corrupted liberboard carlons.
178.23 Specification 2D; inside containers, duplex paper bags.
178.24 Specification 2D; moded or thermoformed polyethylene containers having rated capacity of over one gallon. Removable head containers and interest in the case of the containers having the polyethylene bottle.
178.24 Specification 2F; haide polyethylene bottle.
178.25 Specification 2F; haide metal confainers and inter.
178.26 Specification 3D; inside containers, liber cans and boxes.
178.27 Specification 3D; inside containers, waterproof paper bags for linings.
178.39 Specification 2E; inside containers, waterproof paper bags for linings.
178.39 Specification 2E; inside containers, waterproof pager bags for linings.
178.39 Specification 2E; lining for boxes.
178.30 Specification 2E; lining for boxes.
178.31 Specification 2E; lining for boxes.
178.32 Specification 2E; lining for boxes.
178.33 Specification 2E; lining for boxes.
178.34 Specification 2E; lining for boxes.
178.35 Specification 2E; lining for boxes.

PART 178—SHIPPING CONTAINER SPECIFICATIONS

Sec. 178.0 Purpose, scope, and applicability.

178.1 Specification 1A; boxed carboys. 178.2 Specification 1B; boxed lead carboys. Subpart A-Specifications for Carboys, Jugs In Tobs, and Rubber Drums

178.3 Specification IC; carboys in kegs. metal cans.
178.4 Specification ID; boxed glass car. 178.3 Specification 2P; inside nonrellilable metal containers.
178.5 Specification IX; boxed carboys, 5 to 178.33a Specification 2Q, inside nonrellilable glass for export only.
178.6 Specification IX; glass carboys in 178.34 Specification 2R; inside containing plywood drums. paper lining. 178.32 Specification 2N; inside containers,

Sec. 178.35 Specification 28; polyethylene pack-

.35a Specification 28L; molded or ther-moformed polyethylene packaging.

Subpart C-Specifications for Cyfinders

178.36 Specification 3A; seamless steel cyl-inders or 3AX; seamless steel cylinders of capacity over 1,000 pounds water

volume.
118.37 Specification 3AA: seamicss steel cylinders made of definitely prescribed steels or 3AAX; seamicss steel cylinders made of definitely prescribed steels of capacity over 1,000 pounds water

178.38 Specification 3B; scamless steel cyl-inders.

cylinders. 178.40 Epecification 3C; scamiess steel cyl-178.39 Specification 3BN; seamless nickel

178.41 Specification 3D; seamless steel cyl-178.42 Specification 3E; seamless steel cyl-178.43 Specification 3A480X; neamless steel

178.44 Specification 3HT; Inside contain etg. samicas steel cylinders for sirraft use made of definitely prescribed steel.
178.45 Specification 3T; seamless steel cylinder.
178.47 Specification 4DS; inside containers, welded stainless steel for sirraft user.
178.48 Specification 44; force welded steel cylinders.
178.48 Specification 44; force welded steel cylinders.
178.50 Specification 44; force welded steel cylinders.

steel cylinders. 178.31 Specilication 4BA; welded or brazed steel cylinders made of definitely pre-scribed steels. 178.52 Specilication 4C, welded and brazed

steel cylinders.
178.53 Specification 4D; inside containers, welded steel for alteraft use.
Welded Steel for alteraft use.
Welded snot brazed cylinders with fusion-

welded longitudinal scam. 178.55 Specification 4B240ET; welded and brazed cylinders made from electric re-sistance welded tubins. 178.56 Specification 4AA480; welded steel cylinders made of definitely prescribed

Sec. 178.60 Specification 8AL; steel cylinders with approved porous filling for acety-

lite 49—Transportation

lene. 178.61 Specification 4BW; welded steel cyl-inders made of definitely prescribed steels with electric-arc welded longitudinal seam.
178.05 Specification 39; non-reusable (non-refiliable) cylinder.
178.08 Specification 4E; welded atuminum cylinders.

Subpart D.—Specifications for Matel Barrels, Drums, Kegs, Cases, Trunks, and Boxes

178.60 Specification 5: steel barrels or drums.
178.81 Specification 5A; steel barrels or drums.
178.82 Specification 5B; steel barrels or drums.
178.83 Specification 6C; steel barrels or drums.
178.84 Specification 6C; steel barrels or drums.
178.85 Specification 5F; steel drums.
178.85 Specification 5F; steel drums.
178.85 Specification 5F; steel barrels or drums. lead lined.
178.85 Specification 5F; steel barrels or drums.

drums. 178.89 Specification 512 steel barrels or

drums.
178.00 Specification 5M; monel drums.
178.01 Specification 5X; steel drums, situminum limes.
178.92 Specification 5F; lagged steel drums.
178.97 Specification 6A; neel barrels or

drums. 178.98 Specification 6B; steel barrels or drums. 178.99 Specification 6C; steel barrels or drums. 178.100 Specification 6J; steel barrels and

drums. 178.101 Specification 6K; steel barrels or 178.102 Specification 6D; cylindrical steel overpack, straight sided, for inside plastic container.

178.103 Specification 61, metal packaging. 178.104 Specification 6M; metal packaging. 178.107 Specification 42B; atuminum drums. 178.108 Specification 42C; aluminum bar-

rels or drums. 178.109 Specification 42D; atuminum reis or drums. 178.111 Specification 42G; aluminum drums. 178.110 Specification 42F; aluminum bar-178.58 Specification 4DA: inside contain-ters, sedded steel for aftersift use. 178.59 Specification 8, steel sylinders with approved porous filling for acetylene. 178.57 Specification 41, welded cylinders

178.112 Specification 421f; aluminum drums; removable head containers not authorized. 178.115 Specification 17C; steel drums.

Sec	178.188 Specif	wooden box	178.186 Specif	wirebound.	178.187 Specif	bound ever	178.190 Specif	glued plywo	178.191 Specif	glued plywo	178.193 Specif	178.194 Specif	
Sec.	178.116 Specification 17E; steel drums.	178.117 Specification 17F; steel drums.	178.118 Specification 1711; steel drums.	178.119 Specification 17X; steel barrels or	drums.	178.120 Specification 20PP phenotic-foam	insulated, metal overpack.	178.131 Specification 21PP fire and shock	resistant, phenolic-foam insulated, metal	overpack.	178.130 Specification 37K; steel drums.	178.131 Specification 37A; steel drums.	

178.130 Specification 37K; steel drums. 178.131 Specification 37A; steel drums.	178.132 Specification 37B; steel drums.	polycthylene liner. 78.134 Specification 37M; cylindrical ates	overpack, straight sided for inside plas- tic container, nonreusable containers.	78.135 Specification 37C; steel drums.
8.13	78.132	2	5 2	8.138
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	178.137 Specification 37D; steel drum. No	reusable container. Open-head not			179.141 Specification 13A; metal drums.	178.146 Specification 32A; metal cases, r	
	in	2		178.140 Specification 13; metal kegs.	Ē	3	
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	m8.	CR. riv-		Cases.		1
al kegs.	tal dru	ctal cas		mctel		100
13; met	13A; he	32A: m	÷	32B;		500
katlon	cation	keathon	eled or lock neamed.	kathon	veted.	Table 1
Specif	Specif	Bpecli	or lock	Specif	welded or riveted.	Owner
178.140	178.141 Specification 13A; Inetal drums,	178.146 Specification 32A; metal cases, riv-	eled	178.147 Specification 32B; metal cases,	weld	178 148 Specification 320, malet tumber

,		ıks.	Kes for	Ilm no		polystyrene	
The second secon		178.148 Specification 32C; metal trunks.	178.149 Specification 32D; metal boxes for	old and worn-out motion-picture film no		polya	en.
		32C; m	32D; m	notion-		33A:	cases. Nonreusable containers.
	iveted.	fication	fleation	a ano-m	longer exhibitable.	78.150 Specification	eusable
	welded or riveted.	Speci	Speci	and wo	icr exh	8pec	S. None
	a a	178.148	78.149	Plo	uo.	78.150	Š

## Subpart E-Specifications for Wooden Barrels, Kegs, Boxes, Kits, and Drums

				-			
barrels	boxes,	boxes,	boxes,	boxes,	рохен,	boxes,	
wooden	14; wooden	15A; wooden boxes,	wooden	wooden	15D; wooden boxes,	wooden	
10B;	Ξ	18A;	181	15 15		168	
178.156 Specification 10B; wooden barrels and kegs (light).	178.165 Specification nailed.	178.166 Specification nailed.	178.169 Specification 15B; wooden boxes, nailed,	178.170 Specification 15C; wooden boxes, nailed.	175.171 Specification nailed.	178.172 Specification 15E; wooden boxes, fiberboard lined.	

	boxes.		boxes	nallized		boxes.	100
	178.172 Specification 15E; wooden boxes.		175.176 Specification 1514; wooden boxes	or deser		178.177 Specification 15M; wooden boxes,	metal lined with inside containers for
	168:		191:	Iners fo		15M:	include
	fication	Hued.	<b>fication</b>	e conta	onlyes.	fleation	400
Danied.	8pec	flberboard lined.	Speci	h Insid	Iquid explosives.	Speci	Lai Hac
	178.172	₹	178.176	1	Ĕ	178.177	me

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=	ξ.		=	Ē	Į,	191	Ę	88	<b>≩</b>		Ę		ž		228		220	į	
178.155 Specification 16A; plywood	wooden boxes, wirebound,	wirebound.	178.187 Specification 16D; wooden wire-	١	glied plywood cleated.	176.191 Specification 19B; wooden boxes,	glued plywood, nalled.	5	178.194 Specification 20WC wooden protec-		176.195 Specification 21WC wooden-steel	protective overpack.	178.196 Specification 22A; wooden drums.		178.197 Specification 22B; wooden drums,		178.198 Specification 22C; plywood drum	for plastic inside container.	
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8	ę ś	wirebound.	ŝ	율	ā	Š	2 8	8	Š	tive jacket.	S	돬	Š	glued plywood.	Š	glued plywood.	8	Ĭ	
99	8	Ę	187	2 5	Ě	=	2	2	Z.	2	98	ē	2	ž	5	Ĭ	86	5	
9		•	2	-	-	2	_	2	2	_	2	_	2	•	2	-	2	_	
		-	_		_	_		_	_		_		_		_		_		

## Subpart F-Specifications for Fiborboard Sexes, Droms, and Mailing Tubes

fiberboard	fiberboard	fiberboard	fiberboard	fiberboard	fiberboard	fiberboard	ler than 1. In Part 173	
128;	12C	120:	135	121	12A;	12P.	ner grea	
178.205 Specification boxes.	178.206 Specification	178.207 Specification	178.208 Specification	178.209 Specification	178.210 Specification	175.211 Specification boxes, Nonremable	inside plastic container greater than 1-	of this chapter.

178.212 Specification 12R; paperfaced ex- panded polystyrene board boxes. Non- partently completions.	fiberboard	178.218 Specification 23G; special cylindri- cal fiberboard box for high explosives.
12R; pel	131	23G; special cyll for high explosiv
212 Specification panded polystyrene	cification	cification board box
8.212 Specifical panded polyst	178.214 Specification	178.218 Specification cal fiberboard box

fiberboard	78.224 Specification 21C; fiber drum. 78.226 Specification 21C; fiber drum over- pack for fitside plastic container.	1000
23H;	21C; fiber 21P; fiber stic contai	
78.219 Specification 23H; fiberbox	78.224 Specification 21C; fiber drum. 78.226 Specification 21P; fiber drum pack for inside plastic container.	
78.219 8	78.224 78.226 pack !	977.01

## Subpart G-Specifications for Bags, Cloth, Burlep, Paper or Plattic

178.177 Specification 18M; wooden boxes, much lined, with inside containers for (178.230 Specification 38A; lined cloth bags desensitized liquid explorers. (triplex).
178.181 Specification cans. (triplex).
178.182 Specification cans. (178.234 Specification 36B; burtap bags, line, wooden box for thinde containers. (178.24 Specification 15P; kilued plywood. 178.234 Specification 15P; bags, paper lined.

### Title 49—Transportation

Errective Data Note. At 43 FR 48848, Oct. 19, 1878, amendments were made to this Fart 178, effective Oct. 19, 1878. At 43 FR 81020, Nov. 2, 1878, the effective date was corrected to Sept. 30, 1978. 17, 1978, and 43 FR 48645, Oct. 19, 1978 (Amdt. 178-51). Sec. 178,236 Specification 44B; multiwall paper bags. 178,237 Specification 44C; multiwall paper bags. 178.238 Specification 44D; multiwall paper bags. 178,239 Specification 44E; multiwall paper

(49 U.S.C. 1803, 1604, 1608 and 49 CFR 1.53(c)) § 178.0 Purpone, acope, and applicability.

baga. 175.240 Specification 45B; baga, cloth and

paper, lined. 178,241 Specification 44P; all-plastic bags.

Subpert H.—Specifications for Portable Tenks

(Amdt. 178-40, 42 FR 2689, Jan. 13, 1977)

This part prescribes the manufacturing and testing specifications for packaging and containers used for the transportation of hazardous materials in commerce. § 178.0-1 Purpose and scope. 178.251 General design and construction requirements applicable to specifications 56 (§ 178.252) and 67 portable tanks 178.245 Specification 51; steel portable

(49 U.S.C. 1803, 1804, 1808 and 49 CFR 1.53(e)) (Amdt. 178-40, 42 FR 2669, Jan. 13, 1877)

178.352 Specification 86; metal portable tank. 178.353 Specification 87; metal portable

tank. 178.256 Specification 60; steel portable tanks.

Subpart J.-Specifications for Containers for

Meter Vehicle Transportation Subpart !- (Reserved)

§ 178.6-2 Applicability.

(a) Any person who performs a function prescribed in this part, shall perform that function in accordance with this part.

(b) When this part requires (either express) or by reference to § 173 24 of this subclingtor) a packaging or continuation (for example, DOT-1A, DOT-1FE-304HT, DOT-32G40), compliance with that requirement, is the responsibility of the packaging or container with the DOT specification container with the DOT specification and the packaging or container with the DOT specification remains the functions performed by the namulacturer, that the functions performed by the namulacturer, that the functions performed by the namulacturer, where been performed in compliance of compliance of containers to be performed by a person other than the original manufacturer. That section envisions the marking of containers to be performed by a person other than the original manufacturer. That section is person of the manufacturer of a packaging or container stand that packaging or container stands which have the person to whom the original have not been met at transfer or the packaging or container at 178.319 Specification MC 200: containers for liquid nitrostycerin, describilized liquid nitrostycerin, describilized inquid nitrostycerin or dietayiene giycol dinitrate.

178.318 Specification MC 201: container for bisating caps. electric bisating caps and percussion caps. electric bisating caps and percussion caps.

178.37 Specification MC 331; cargo tanase constructed of steel, primarily for transportation of compressed gases as defined in the Compressed Caps Section and Caps.

178.340 General design and construction requirements applicable to specifications MC 306 (§ 178.341). MC 307 (§ 178.342). And MC 312 (§ 178.342).

178.341 Specification MC 305; cargo tanks.

178.343 Specification MC 305; cargo tanks.

178.343 Specification MC 312; cargo tanks.

time of transfer.

178.350 Specification 7A; general packag-

Appendix A-Specifications for Steel
Appendix B-Specifications for Plantes APPENDICES TO PART 178

Subpart K-Specifications for General

Packagings

(49 U.S.C. 1803, 1804, 1808 and 49 CFR 1.53(c)) [Amdt. 178-40, 42 FR 2689, Jan. 13, 1977]

Nors: Nomenclature changes to Part 178 appear at 43 FR 3646 (Amdt. 178-49), Aug. AUTHORITY: 49 U.S.C. 1804, 1808; 49 CFR 1.53(c), unless otherwise noted.

A-Specifications for Car- ' § 178.1-4 Capacity and marking of earboy. Subpart

Jugs in Tubs, and Rubber

Sourcz 29 FR 18813, Dec. 29, 1964, unica otherwise noted, Redesignated at 32 FR 5506, Apr. 5, 1967.

§ 178.1 Specification IA; boxed carboys. clay, carthenware, stoneware. Glass,

þ

(a) Required in all details. 178.1-1 Compliance.

178.1-2 Reune of packages.

(a) Parts of outside container and cushioning must be replaced when broken, decayed, or inefficient in any

(b) Carboys with lip cracked or badly chipped not authorized; gasket scat must be even. Packages must be capable of passing tests prescribed in 178.1-9.

178.1-3 Closing devices required.

(1) Acidproof atoppers or other devices with gaskets, securely fastened; venting closures are required when necessary to prevent internal pressure in excess of 8 pounds per square inch gauge at 130° F. (a) As follows except when otherwise suthorized in the packing, regulations:

(2) Glass stoppers around to fit and securely fastened are authorized when internal pressures do not exceed 8 pounds per square inch gauge at 130° F.

(a) Containers 5 to 13 gailons are classed as carboys. Must be embossed to indicate maker and year of manufacture; mark of maker to be registered with the MTB-TSC.

§ 178.1-6 Clans carboys.

(a) Thoroughly annealed; top of lip smooth and even; must contain at least 20 pounds of glass of 12-gallon carboys and 21 pounds for 13-gallon carboys. Glass in side walls should be well distributed and at least %," thick. Defective carboys not authorized.

§ 178.1-6 Earthenware, clay, or stoneware carboys.

(a) Of acidproof material.

ing body of carboy or wooden boxes completely enclosing body and neck of carboy, with 4 vertical corner posts, two cleaks for shoes and two carrying cleaks. (See paragraph (e) of this sec-(a) Wooden boxes completely enclos-178.1-7 Outside containers. tion.)

the first to be well seasoned, commercially dry, and free from decay, most knots, knots that would interfere with nailing, and other defects that would materially leasen the strength.

(c) Assemble sides and ends with grain of wood horizontal and nail as specified. Nail bottom to sides and ends, staten top by any efficient means. Cleats for shoes to be along edges of bottom parallel to carrying

cleats. (See paragraph (e) of this sec-(d) Parts and dimension as follows: tion.)

	¥	Minimum dimensions	e de la composition della comp	T TO	Naffa — sides and bottom
Nombral carboy capacity not over	Thickness sides, top, bottom and ends	"Vertical cleats and 19th corner posts shoot less	Charping elects and shoes	Whe not	Spacing average not ever
Geffors	And A	Inches % × 2%	Mehes % × 1%	Are.	Inches 3%
from 7 to 13	ŧ	** × ***	1%: X 2% 1%: X 21%:	••	££

Other dimensions with equisi cross accidon acceptable. "Screws of equisi efficiency authorisaed. "Specing 6 inches acceptable along edge grain of bolloma.

(e) In place of bottom cleats, the fol. Il lowing is authorized; 2 angle irons at B least 14" × 14" × 14" × 14" is applied across nersh of bottom boards from corner to corner, supported by acid resistant metal corner supported by acid resistant netned to sides and ends at each bottom corner so as to raise bottom boards of the box at least 4" above bottom of corner to a bottom boards in alling along end grain of a bottom boated not required. (f) Special box. Must comply with

this specification except as follows:
Bottom of box mist be nalled to 4
in milling cleak which form part of the
sides and ends of box. Top of box must
be reinforced by 2 cleaks of 4-inch
timber 4 inches wide, extending the
entire width of the top at right angles
to the sides of the box at fight angles
to the sides of the box at sixth angles
to the sides of the box at sixth angles
to the sides of the box at sixth angles
to the sides of the box at sixth angles
to the sides of the box at sixth angles
and dimensions mist be as follows:

	i						
Chrboy expacity, not over (gailons)	Thickness of sides, top, and ends	Thickness of bottom	Thickness and width of bottom nailing cleats	Carrying cleats and shoes	Trlangular vertical corner poets	Offer not fees than '	Specing average not over
13	Inch	Inches 2%:		Inches Inches 14: by 24: 24: by 24	Inches 2% by 3% (short sides).	F-5	Inches 2%

'Screws of equal efficiency authorized.
'Spacing & inches acceptable along edge grain of bottome.

(g) Cushioning materials. Cushion-ing devices or materials must be of such type, or be so secured within the outer container, that the carboy cannot shift in a way that cushidning efficiency is reduced.

(a) On each container with letters and figures at least % inch high applied by hot branding fron or printing link of a color sharply contrasting to background of package with high presure dies as follows: \$ 178.1-8 Marking of outside container.

making the mark specified in para-graph (8/1) of this section and located just above or below that mark, Symbol, if used, must be registered with the MTB-TSC. (I) DOT-1A.

139 FR 18813, Dec. 29, 1864, Redesignated at 32 FR 5609, Apr. 5, 1867, and amended by Amdt. 178-40, 41 FR 38160, Sept. 9, 1978;

178.1-9 Tents.

(a) Apparatus. Standard required. Detail prints can be obtained from Burcau of Explosives.

wall to nearest bottom edge of basket: (b) Method. Fill with water to lower edge of neck; swing 55" measured from

(1) Side shock; test at least 10 carboys.

(2) Bottom shock; test at least 6 car-

Nors I: In instances where 99 or less car. Boys are in aerice during eller e-month period of the year it shall be acceptable to tent 10 percent of the total but no less than 3 carboys on both the side and bottom awing. If this provision is used, the report of Lest results must so state.

(c) Acceptable results. 90 percent of carboys must not break under side shock and same for bottom shock, except both results must be 100 percent if modified test antihorized by Note I of paragraph (b) of this section is used.

(d) When required. By each manufacturer, and each shipper who fills and ships new or used exhobys; during each 6 months of each year, one series each year to be witnessed by repre-

arale tests required for:

(1) New packages (those with new Araculade container).

(2) Used packages.

(3) Packages with carboys differing over 2 gallons.

(4) Packages with carboys differing over 2 gallons.

(5) Exception. Tests not required by 17 galloner.

(6) Exception. Tests not required by 17 shipper who fills and ships or reships of 10 one shipment only packages oblained from a manufacturer or shipper who has had tests made.

(7) Reports. Required to be made to an MTB-TSC on form as follows:

(As required by D.O.T. Regulations and Specifications) REPORT OF TESTS OF CARBOYS

(Give name and address of plant for which tests were made) Remits

Num- 65-inch swing Description of package

Type of inside container "..... Type of inside container ".... Size of ontaide container (Inside) Specification mark in Identification symbol is Remarks Diameter of bottle .... Diameter of bottle .... Cushloning .... Cushloning ".... Capacity.....

'State whether outside emitainer is new or used.
'State whether plans, senthmensure, etc.
'State whether hay, mineral wool, greend orth,
'zectolor, wood strips —— type, cork pade ——type, etc.

[29 FR 18813, Dec. 29, 1964, Redesignated at 22 FR 5606, Apr. 5, 1967, and amended by Amdt. 178-21, 36 FR 16469, Sept. 15, 1971)

§178.1-19 Approval of vencer, plywood and laminated wood boxes.

(a) Boxes of veneer, plywood, laminated wood, or any combination thereof, which comply with §§ 178.1-1 to 178.1-10 (except § 178.1-7 (a), (c), and (d), are approved provided:

(1) Outside containers shall completely enclose body of carboy or body and neck of carboy.

(2) That complete inner packing and box specifications have been filed with and approved by the Bureau of Explo-sives.

(3) That these boxed carboys pass the regular tests prescribed in §178.1-

(4) That boxed carboys after a minimum service period of 6 months pass the tests prescribed in § 176.1-9.

(6) That a detailed report of fests prescribed under paragraph (aX4) of this section has been filed with and accepted as satisfactory by the Burrau

(2) Must be liquid tight up to venting pressure when such venting is prescribed for the material which is to be (1) Must be Ilquid tight or;

(c) At least one complete continuous thread must be engaged with gasket in

178.4-4 Capacity and marking of earhoy.

(a) Capacity. 6.5 United States gallons nominal espacity, 7.0 United States gallons overflow, tolerance plus or minus 10 fluid ounces.

(b) Marking. Each carboy bottle must be embossed in bottom as follows:

Maker's mark (to be registered with MTB-TBC.)

Year of Manufacture DOD-1D

§ 178.4-6 Glass carboy bottle.

(a) Must be machine-blown, thoroughly and properly annealed, with serew thread finish raving at least one continuous thread to accommodate closure; top of lip smooth and even; must contain 14 pounds of giass, tolerware minus 8 ounces plus 16 ounces. Minimum thickness to be .075 inch. Defective carboys not authorized.

### § 178.4-6 Outnide containers.

(a) Wooden boxes completely enclos-ing body and neck of carboy, with 4 vertical corner posts, two cleats for shoes and two carrying cleats. An opening not exceeding 3 inches in width may be provided directly above the neck of bottle, if the top of the box is made up of not more than two pieces of lumber of "vis inch thickness. Bottom board of the two ends of the box must be constructed of lumber at least one inch thick, must be flush with the carrying cleaks and be at least 2% inches in width. Cleaks or other fasteners used to secure cover must § 178.4 Specification 1D; boxed glass car-(a) Parts of outside container and cushioning must be replaced when broken, decayed, or incilicient in any (b) Carboys with lip cracked or badly chipped not authorized; gasket seat must be even. Packages must be capable of passing tests prescribed in § 176.4-8.

(a) Required in all details. 178.4-2 Reune of packages.

178.4-1 Compliance.

not extend beyond carrying cleats.

(b) Lumber to be well seasoned, commercially dry, and free from decay, loose knots, knots that would interfere with natling, and other defects that would materially lessen the strength.

(c) Assemble sides and ends with grain of wood horizontal and nall as specified. Nail bottom to sides and ends; fasten top by any efficient means (friction closure not authorized). Cleals for shoes to be along edges of bottom parallel to carrying cleats and at right angle to the direction of bottom bard or boards.

(d) Parts and dimensions as follows:

Nalls—Sides and brillom	Bye. Inc. Rec.
1	Ě
	Carry cleate and shoes
Minhum	1000
X &	Thick- ness. Sides, top. Mattom, p
	Carboy capacity, nominal not over (sallons)
	2 8 5 5 6

Square Inch Inches Inches Fenny Inches 4. 2.9 4x24 6 3

"Other dimensions with equal cross section se-ceptable, in little of separate currynt desig, side board, at point when cleat should be located, and be constructed of lumber not less than one find thick so that overheat will be at least is men. "Species of equal cliteters suitborted,

Except as preactibed or permitted under \$ 178.4-

ing devices or materials must be of such type, or be so secured within the outer container, that the carboy cannot shift in a way that cushloning efficiency is reduced. (e) Cushfoning malerials. Cushlon-

178.4-7 Marking of outside container.

(a) On each container with letters and figures at least W inch high applied by hot branding iron or printing ink of a color sharply contrasting to background of package with high pressure dies as follows: (I) DOT-1D.

(2) Name or symbol of person making the mark specified in paragraph (aXI) of this section and located fust above or below that mark. Symbol, if used, must be registered with the MTB-TSC.

129 FR 18813, Dec. 29, 1964. Redesignated at 32 FR 5606, Apr. 5, 1967, and amended by Amdt. 178-40, 41 FR 36160, Sept. 9, 19761

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178.4-8 Tests.

Detail prints can be obtained from (a) Apparalus, Standard required

Bureau of Explosives.

(b) Method. Fill with water to lower edge of neck; swing 85" measured from wall to nearest bottom edge of basket.

(1) Side shock; test at least 10 car-

(2) Bottom shock, test at lenst 5 car-

Norz I: In Instances where 99 or less car. boys are in service duffing either 6-month period of the year It shall be acceptable to test 10 percent of the total but not less than 8 carbogs on both the side and bottom swing. If this provision is used, the report of test results must so state.

shock and same for bottom shock, except both results must be 100 percent if modified test authorized by Note I of paragraph (b) of this section carboys must not break under side (c) Acceptable results. 80 percent Is used.

(d) When required. By each manufacturer, and each shipper who fills and ships new or used carboys; during each 6 months of each year, one series each year to be witnessed by representate of Bureau of Explosives; separate tests required for.

(1) New packages (those with new outside container).

(3) Packages differing in kind of cushioning.

(c) Exception. Tests not required by shipper who fills and ships or reships for one shipment only packages obtained from a manufacturer or shipper who has had tests made.

(f) Reports. Required to be made to MTB-TSC on form as follows:

(As required by D.O.T. Regulations and REPORT OF TESTS OF CARBOTS

(Date) (Place) -

Test made for ---

(Give name and address of plant for which tests were made)

(a) Threaded screw cap which shall be constructed of a suitable plastic or other material resistant to lading.

§ 178.4-3 Clonure.

\$178.5 Specification IX; boxed carboys, \$ to 6% guilons, for export only.

Side Dottom

of lest

Nom- Billings swing

Description of pacture

þ URSE, earthenware, clay, stoneware. Single-trip container, earthenware, Class,

178.5-1 Compliance.

Ope of holds container ! \_\_\_

(a) Required in all details.

178.5-2 Closing devices required.

(a) As follows except when otherwise authorized in the packing regulations; (1) Acidproof sloppers or other develue, with gaskets, securely fastened; venting closures are required when in excess of 8 pounds per square inch gauge at 130° p.

Type of Inside container \* .....

Cushloning ....

Capacity Condition

The of outside container (Inside)

Mameter of bottle Confidenting .....

(2) Class stoppers ground to fit and securely fastened are authorized when internal pressures do not exceed 8 pounds per square inch gauge at 139.

(3) For box: Two flat metal nailless straps, at least % inch by 0.020 inch, encircling top, sides, and bottom and securely scaled, are required.

178.5-3 Capacity and marking of carbay. (a) Containers must be 5 to 6% sailon size and embossed to indicate maker and year of manufacture.

(R) Internal pressure test.

178.5-4 Glass carboys.

(a) Thoroughly annealed; top of lip amoch and even. Glass in side walls should be well distributed and at least % inch thick. Defective carboys not authorized. shall be capable of withstanding a sustained internal pressure of 20 p. s. I.
gauge for a 15-day period. Bottle manulacturer shall demonstrate to Bureau
of Explosives that bottles of a proposed design will meet this test prior
to start of production.

(h) Hydroxatic pressure test. One
bottle selected at random from each
200 produced on each mold shall be
subjected to an instantaneous hydrostalle pressure test to bursting. Presstalle pressure test to bursting. Presbuttle shandon as a sure at which bottle bursting.

\$178.5-6 Rurthenware, clay, or atoneware

(a) Earthenware, clay, or stoneware carboys of acidproof material.

§ 178.5-6 Outside containers.

(a) Wooden boxes completely enclosing body and neck of carboy, with 4
vertical corner posts. Top may consist
of cap filting snugly inside body of
box and resting on corner posts.
(b) Jamber to be well essaoned, commercially dry, and free from decay,
loose knots, knots that would interfere

be less than 40 p.s., gauge. If bottle so tested falls at a pressure less than 40 p.s., i. 2 additional samples must be selected from the same lot of 200 bot tles and tested in the same manner. All 12 samples must pass required test

otherwise entire lot shall be rejected.

with nailing, and other defects that would malerially lessen the strength. (c) Assemble sides and ends with grain of wood horizontal and nail as specified; nail pottom to ends; fasten

top by any efficient means. Giden, top, and obtion at least 14, inch thick; vertical corner posts at least 2.25 square lines corner posts at least 2.25 square prehas at 2-inch intervals or 5-penny at 2-inch intervals or 5-penny at 1%-inch intervals.

(e) Cushioning materials, Cushion-ing devices or materials must be of such type, or be so secured within the outer container, that the extroy cannot shift in a way that cushioning efficiency is reduced.

§ 178.5-7 Marking of outside container.

(a) On each container with letters and figures at least % inch high applied by hot branding iron or printing ink of a color sharply contrasting to background of package with high pressure dies as follows:

(2) Name or symbol of person making the mark specified in paragraph (ARI) of this section and located just above or below that mark. Symbol, if used, must be registered with the MTB-TSC. (1) DOT-1X.

139 FR 18813, Dec. 29, 1984, Redesignated at 32 FR 5606, Apr. 5, 1967, and amended by Amdt. 178-40, 41 FR 38180, Sept. 9, 1976)

178.5-8 Marking.

(a) Each outside container must also be plainly marked "FORE EXPORT ONLY, NOT RETURNABLE" and the top must be marked "THIS SIDE UP".

178.5-9 Testa.

(a) Apparatus, Standard required. Detail prints can be obtained from Bureau of Explosives.

(b) Method. Fill with water to lower edge of neets; swing 56" measured from wall to nearest bottom edge of basket; (1) Side shock; test at least 10 car-

boys. (2) Bottom shock; test at least 5 car-

(c) Acceptable results. 90 percent of

must not break under side

shock; same for bottom shock.

(d) When required, By each manufacturer, and each shipper who (ills
and ships new carboys; during each 6
months of rach year, one series each
year to be witnessed by representative
of Bureau of Explosives; separate tests
required for:

(1) New packages (those with new
outside container).

(2) Packages differing in kind of

cushloning.

(e) Exception. Tests not required by shipper who fills and ships or reships for one shipment only packages obtained from a manufacturer or shipper who has had tests made.

(f) Reports. Required to be made to MTB-TSC on form as follows:

(As required by D.O.T. Regulations and Specifications) REPORT OF TRATE OF CARROYS

(Mace) Test made for -

(Give name and address of plant for which tests were made)

Num- 15-inch swing her of test 35de Bottom Description of package

Remills

Type of inside container "..... Type of inside container ".... Sine of outside container (inside) Sixe of outside container (inside) Diameter of bottle. Diameter of bottle Cimhfoning ..... Cimhloning"...

Specification mark is dentification symbol is....

Site of outside container (inside) Diameter of bottle ...

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Blate whether outside container is new of used. Siles whether gias, eartherware, etc. State whether hay, mireral wood, ground cort, arcisior, wood strin — type, cort pads — type, (Signature) ....

(29 FR 18813, Dec. 29, 1864, Redesignated at 22 FR 5606, Apr. S. 1867, and amended by Amdt. 178-21, 36 FR 18469, Sept. 18, 1971)

§ 178.6 Specification IEX; glass carboys in Single trip container. plywood drums.

178.6-1 Compllance.

(a) Required in all details.

178.6-2 Lumber.

ly dry, and free from decay, loose knots, knots that would interfere with nailing, and other defects that would materially lessen the strength. (a) To be well seasoned, commercial-

## 178.6-3 Closing devices required:

authorized in the packing regulations:

(1) Acidproof stoppers or other devices, with gaskets, securely fastened venting closures are required when necessary to prevent internal pressure in excess of 8 pounds per square inch (a) As follows except when otherwise rauge at 130° F.

(2) Glass stoppers ground to fit and securely fastened are authorized when internal pressures do not exceed 6 pounds per square inch gauge at 130° internal

§ 178.6-4 Capneity and marking of earboy.

(a) Containers must be 5 to 6% gallons capacity and embossed to indicate maker and year of manufacture.

\$ 178.6-6 Glass carboys.

(a) Thoroughly annealed; top of lip smooth and even. Glass in side walls should be well distributed and at least % inch thick. Defective carboys not authorized.

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carboys without screw thread finish.) (b) Closing devices required.

As follows except when otherwise authorized in the packing regulations.

(1) Acidproof stooppers or other devices, with gaskets, securely fastened;
venting closures are required when
in excess to be prevent internal pressure
in excess of 8 pounds per square inch

scurely fastened are authorized when internal pressures do not exceed 8 pounds per square inch gauge at 130° P. (2) Glass stoppers ground to fit and

§ 178.7-5 Glam carboy bottle.

only.) Must be machine-blown, thoroughly and properly annealed, with screw thread flush having at least one continuous thread to accommodate closure; top of lip smooth and even; must contain 14 pounds of gass, tolerance minus 8 ounces plus 16 ounces. Minimum thickness to be 0.075 inch. Defective carboys not authorized.

(b) Closure, (1) Threaded screw cap which shall be constructed of a suittent to lading.

fir8.7 Specification IP; glass carboys in

(a) Required in all details. § 178.7-2 Reune of packages.

1787-1 Compliance.

(2) Clasket or lining for cap must be used and shall be resistant to lading and must be liquid light; or must be liquid ught up to venting pressure when such venting is prescribed for the material which is to be shipped.

(a) Outside container, including metal side seam, must be replaced when broken, decayed, or inefficient in

any way.

(3) At least one complete continuous thread must be engaged with gasket in place.

§ 178.7-6 Outside confiners.

(b) Carboys with ilp cracked or badly chipped not authorized; gasket seat must be even. Packages must be capable of passing tests prescribed in § 178.7-8.

(a) Plywood drums completely en-closing body of carboy or completely enclosing body and neck of carboy and constructed as follows:

(1) Lumber. To be well seasoned, commercially dry, and free from decay, loose knotes, knote that would interfere with mailing, and other defects that would materially lessen the

(a) Glass containers 5 to 7 galons in this specification are classed as carboys. Must be embossed to indicate maker and year of manufacture; mark of nnker to be registered with the MTB-TSC.

§ 178.7-3 Capacity and marking of carboy.

(2) Body shelt. To be of two plys of good commercial box or sheathing grade hardwood veneer, each not less than Vi. Inch in thickness, firmly glued together with waterproof gine (a section of plywood from body shell is

(a) Thoroughly annealed; top of lip amouth and even. Glass in side walls should be well distributed and at least ¼s inch thick. Defective carboys not authorized.

§ 178.7-4 Gians carboys.

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ture for 48 hours. If no defamination or separation of piss is apparent, the giue is deemed to be waterproof) with the grain of the outside ply parallel and the inner ply vertical to the heads. The body shall be butt-joined and shall be fastened on the outside with a Zesunge steel strip, not less than 1% inches in width. Staples of 17-gauge shall be driven on each side of inches apart and clinched on inside of the body. immersed in water at

(3) Reads. To be of three plys of good commercial box or sheathing grade hardwood veneer, each not less than 'y, inch in thickness, ilimity glued together with waterproof glue (a section of plywood from head is inmersed in water at room temperature for 48 hours; if no delamination or separation of piles is apparent, the giue is deemed to be waterproof), with the grain of each outer ply at right angles to the grain of the center ply. Each head shall be circled to ill squight inside of the body. Interior heads shall be of the same construc-

(4) Hoops. To be of hardwood veneer, not less than 1% inches wide by % inch thick. Hoops shall be fustoned to the body by 17-gauge staples on not less than 3-inch centers and shall be overlapped not less than 3

(6) Head theer. (Plywood drum completely encloting body of carboy). When plywood cushloning is used the inner lining atrips which support the plywood cushlon shall be of hardwood veneer not less than % inch in thickness and % Inch in width and shall butt or slightly gap. All other head lining strips shall be made of hardwood veneer not less than % inch in thickness and % inch in width and shall overlap not less than % inch in thickness and % inch in width and shall overlap not less than 3 inches. The top head iliners shall be fattered. by IT-gauge staples on not less than 2-inch centers. The staples shall be driven through the outer hoop and body and clinched on the inside of the vener strips. The bottom head liners shall be fastened the same as top head liners, or, by 14-gauge staples driven through the head liner and body into

outer hoop on not less than 4-inch

pletety enclosing body and neck of carboy. When plywood cushloning is used the linner lining strips which support the plywood cushloning is used the linner lining strips which support the plywood cushlon shall be of the butt or slightly gap. All other shall butt or slightly gap. All other shall loveling strips shall be made of hardwood vencer not less than 3 inches. The lindide head lining strips shall be made of hardwood vencer not less than 3 inches. The lindide head liners and the inside liner strips for the fase head and support of the top head liners and the inside by 17-ange staples on not less than 3 inch centers. The staples shall be driven through the outer hops and clinched on the tisside of the veneer strips, except that the strips be so the fase head shall have staples only through the body and clinched on the tisside of the veneer strips. The top head liner which forms through the head liner and body into the outer hope on the same as top head liners. The bottom head liners shall be fastened the same as top head liners, or, by 17-guge staples driven through the outer hoop and body and clinched on the inside of the veneer strips on not less than 3-inch centers. (7) Battlem At least we linke of the body of carboby; seriolosing the body and ency of carboby; and two battens must be applied to the butten must be applied to the other to the bottom of the of which must be affixed to the top and it when must be altituded to the other to the bottom of the

(b) Cushioning materials. Cushion-ing devices or materials must be of such type, or be so secured within the outer container, that the earboy cannot shift in a way that cushioning efficiency is reduced.

\$ 178.7-7 Marking of outside container.

(a) On each container with letters and figures at least % inch high applied by hot branding fron or printing

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ink of a color sharply contrasting to background of package with high pres-sure dies as follows:

(1) DOT-IE.

(2) Name or symbol of person making the mark specified in para-graph (aXI) of this section and located just above or below that mark. Symbol, if used, must be registered with the MTB-TSC.

129 FR 18813, Dec. 29, 1964, Redestanated at 22 FR 5606, Apr. 8, 1967, and amended by Amdt. 178-40, 41 FR 28180, Sept. 9, 1978)

1178.7-8 Testa.

(a) Apparatus. Standard required. Detail prints can be obtained from Bureau of Explosives.

(b) Method. Fill with water to lower edge of neck; swing 56 inches measured from wall to nearest bottom edge of banket;
(1) Side shock; test at least 10 car-

(2) Bottom shock; test at least 5 car-

Norz I: In instances where \$9 or less carboys are in service during either 6-month period of the year it shall be acceptable to fest 10 percent of the total but not less than 8 extbys on both the side and bottom swins. If this provision is used, the report of 1 test results must so state.

(c) Acceptable results. 80 percent of Carboys must not break under side shock and same for bottom shock, except both results must be 100 percent if modified test suthorized by Note I of paragraph (b) of this section

(d) When required. By each manufacturer, and each shipper who filis and ability and hips mew or used carboys; during each 6 months of each year, one series each year to be witnessed by representative of Bureau of Explosives; separate lesis required for:

(1) New packages (those with new outside container).

(2) Used packages.

(3) Packages with carboys differing over 2 gailons. (4) Packages differing in kind of

(e) Exception. Tests not required by shipper who (ills and ships or reships for one shipment only packages ob-

tained from a manufacturer or shipper who has had tests made.
(1) Reporta. Required to be made to MTB-TSC on form as follows:

(As required by D. O. T. Regulations and Specifications) REPORT OF TESTS OF CARBOTS

Tests made for (Give name and address of plant for which tests were made) (Pince) (Date) -

Num- Bi-Inch awing her of test Side Bottom Type of Inside container '..... Description of package Type of finite container ".... Size of outside container (inside)... Star of outside container (inside). Dismeter of bottle ... Diameter of bottle Custilisating ..... Cuehloning 1...

reffication mark is..... entification symbol is..

(Skneture)

[28 FR 18813, Dec. 29, 1964. Redesignated at 32 FR 5606, Apr. 5, 1967, and amended by Amdt. 178-21, 36 FR 18459, Sept. 15, 1971]

meinl-jacketed ë. § 178.8 Specification lend carboys.

(a) Required in all details. # 178.8-1 Compliance.

(a) Not over 15 gallons (nominal). 178.8-2 Sire.

178.8-3 Test.

(a) By 5 pounds internal pressure, without leakage, before each ship-

§ 178.8-4 Parts required and dimensions. (a) As in §§ 178.8-5 to 178.8-8.

178.8-5 Carboy cloning device.

(a) To consist of follower-ring with

stud bolts, plate-gasket, and cap as shown in \$178.8-8. (b) Follower-fing to be 1½" wide with machined top face, Inner edges rounded off to about ½" radius, and filted with 4 stud bolts, fastemen to preyent turning, for 2" neck and 6

(c) Neck of carboy to be flanged over to edge of follower-ring and may be swedged out under it; inside diameter of neck not over it.

## § 178.8-6 Outside container.

(a) Weiding authorized in place of trivets shown; body rivets, if used, to be countersume on inside.

(b) Bayonet fastenings, or other efficient method, authorized to secure top to body in place of bolts shown.

(c) Two adequate lifting handles required on body.

(d) Projections above level of top edge of body not authorized.

\$178.8-7 Marking on each nutside con

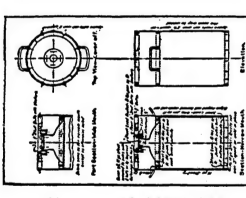
Lainer.

(a) By embossing on top with raised marks 4" high as follows (stamping authorized if clearly legible): (1) DOT-28A.

(2) Name or symbol of person making the mark specified in paragraph (aXI) of this section and located just above or below that mark. Symbol, if used, must be registered with the MTB-TSC.

129 FR 18813, Dec. 29, 1984. Redesjgnated at 32 FR 5806, Apr. 5, 1967, and amended by Amdt. 178-49, 41 FR 38180, Sept. 9, 19763

§ 178.8-8 Shipping container specification No. 28.



Subpart D-Spacifications for Metal Drums, Kegs, Cases, frunks, and Boxes Barrels,

Source 29 FR 18883, Dec. 29, 1964, unless otherwise noted. Redesignated at 32 FR. 5006, Apr. 5, 1967.

\$178.89 Specification 5; ateel harrels or drums.

Removable head containers which will pass all required tests are author-

(a) Required in all details. § 178.80-2 Rated capacity. § 178.86-1 Compffance.

(a) Rated capacity as marked, see §178.80-11(nA2). Actual capacity of straight-sided containers shall be not less than rated (marked) capacity plus 2 percent, nor greater than rated capacity plus 2 percent plus 1 quart, except that for containers over 30 gail ons marked capacity actual capacity shall be not less than rated capacity plus 2 percent, nor greater than rated

capacity plus 2 percent plus 2 quarts; actual capacity of blige-type containers must be not less than rated capacity, nor greater than rated capacity plus 2 percent plus 2 quarts.

§ 178.80-3 Composition.

(a) Sheets for body and heads to be low carbon, open hearth or electric steel. Stainless steel, when used, must be, except for rolling hoops and chline reinforcement, an austentite 18 or 8 chrome nickel alloy with carbon content not over 0.08 percent, or other equivalent gradés.

178.80-5 Seams.

(a) Body seams welded.

ity, with flanged head secured to body, to have chime reinforcement adequate for its protection. (a) Containers over 25 gailons capac-178.88-6 Chime reinforcement.

\$ 178.86-7 Parts and dimensions.

(a) Parts and dimensions as follows:

		Minimum		¥.	Rolling hoops	**
farked capacity not		unconted sheets	theets.		Mini	Minimum
over (gailons)	Type of container	(Lames)		1		
	÷	Body	Head sheet	i i	(gamer or facts)	(gange (pounds or fach) per (mol.)
18 81	Stright side	*	22	Mone	22 Mane	
***************************************	dodb	2	2	-8		
***************************************	ф	Ξ	Ξ	90	4	
***************************************	**************************************	=	=	n	=	
***************************************	ф	=	*		Ξ	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ф	Ξ	Ξ	0.	-	
	9	=	=	I-bur	××	
***************************************	**************************************	=	=	I.bar		2
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***************************************	ф.	Ξ	=		***************************************	***************************************
	BIRC	Ξ	*	Mone		How
***************************************		=	Ξ	£	***************************************	фф

• Rolling hoose of liable selld rubber or other entlable material are also authorized when approved as 1 Rolling and construction by the flureau of Expionives.
• Relief or serviced in brong.
• In addition to the normal rolling hoose, the body of each remorable brad drinn mind have a rollind or swedged in hoop the center-line of which alsal be not more than 3 inches from the top cut.

The mess shall be measured at any point on the sheet not best than % inch from an edge. Oatige No. (b) Steel sheets of specified gauges shall comply with the following: Nominal thickness: (fects) 0.0747 .0747 Cauge No.

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## \$ 178.50-8 Rolling hoope.

(a) Separate hoops to have tight fit on shell and be firmly accured in place. Beading under rolling hoops not permitted. Attachment to drum body by spot welding, except for continuous registance method, not permitted. Welding of I-bar type directly to body of drum in any manner not permitted.

### 178.88-9 Clonures.

### . (a) Adequate to prevent leakage; gaskets required.

(b) Closing part (plug, cap, plate, et., see Note !) must be of metal as thick as prescribed for head of container; this not required for containers of 12 gallons or less when the opening to be closed is not over 2.7 inches in disameter. If unthreaded cap is used it must be provided with outside scaling derices which cannot be removed without destroying the cap or sealing derices.

Note 1: This does not apply to cap seal over a closure which compiles with all re-

(c) For closure with threaded plug or cap, the seat (flange, etc.,) for plug, or cap, must have 3 or more complete threads; two drainage holes of not over Me-inch diameter are allowed. Plug, or cap, must have sufficient length of thread to engage 3 threads when screwed home with basket in

(d) Full removable head drums over be gallons capacity must be closed by means of 12 gauge boiled ring with drop forged lugs, one of which is litraded, and having % inch boil and nut for drums not over 30 gallons capacity and % inch boil and nut for drums over 30 gallons capacity. Five gallon drums must be of lug type closures with cover having at least 16 lugs. Equally efficient types of closures are authorized upon demonstration and proof of satisfactory tests to represidative of Bureau of Explosives.

## 178.80-10 Defective containers.

(a) Leaks and other defects to be repaired by method used in constructing container, not by soldering.

## Title 49-Transportation

## \$ 178.115 Specification 17C3 afeet drumn.

Single trip container. Removable head containers which will pass all required tests are authorized.

## 178.116-1 Compliance.

(a) Required in all details.

## 178.115-2 Rated capacity.

(a) Rated capacity as marked, see § 178.116-10(a)(3). Minimum actual capacity of containers shall be not less than rated (marked) capacity plus 4 percent. Maximum actual capacity plus 4 shall not be greater than rated (marked) capacity plus 5 percent or rated (marked) capacity plus 6 percent plus 1 quark whichever is the greater.

## § 178.115-3 Composition.

(a) Sheels for body and heads to be low carbon, open hearth or electric steel.

### 178.115-8 Seams.

(a) Body seams welded.

## \$ 178.115-6 Parts and dimensions.

(a) Parts and dimensions as follows:

		Check	Minimum Chickness.		Rolling hoops
Marked capacity not over (gallons)	Type of container	uncouled sheets (gauge)	d sheets		Minimum
		Body	Head Sheet	F.	Office Weight (faither (prunds or fresh) per fool)
	10 Straight side		5	None	124 Hone.
30	9	25	2:	9	
	ф	2	==		

Dach removable head draw body must have there rolled or swedered in hoops with the centerline of a draw of 34 spilons marked canacity is swipped to 34 spilons marked canacity is swipped to 4 draw of 34 spilons marked canacity is swipped for shipment of the commodity specified in §173.35(d) of the cinitarity.

## (b) Steel sheets of specified gauges shall comply with the following:

du Monda de la company	MOITOI SIL		Gauge No.	Clifckness Chickman	Minhaman Chickings	
		Minimum		(meh)	(freh)	
Chinge 70.	thekness (heb)	thickness '	36	.0358	12.0	
***************************************	8.059E	.0633	Thethess shall be men	menuited at any point on the	point on the	

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## \$ 178.115-10 Chapter I-Research and Special Programs Administration

## 178,115-7 Convex heads.

(a) Convex (crowned) heads, not extending beyond level of chime, required for drums of 25 gallons capacity or over, minimum convexity of % inch required.

### 178.116-8 Closures.

(a) Adequate to prevent leakage; gaskets required.

(b) Closing part (plug, cap, plate, etc., see Note !) must be of metal as thick as prescribed for head of container; this not required for containers of 12 gailons or less when the opening to be closed is not over 2.7 inches in diameter. If unthreaded cap is used it must be provided with outside scaling devices which cannot be removed without destroying the cap or sealing

Nore i: This does not apply to can seal over a closure which compiles with all requirements.

(c) For closure with threaded plug or cap, the seat (flange, etc.) for plug, or seat, threads; two drainage holes of not over %, inch diameter are allowed, plug, or eap, must have sufficient length of thread to engage 3 threads when screwed home with gasket in place. Threaded closures having fewer (threads are authorized for containers having a capacity of 12 gallons or less when such closures are approved by the Bureau of Explosives upon proof of satisfactory tests.

(1) Closures of screw-thread type or closed by other positive mans, of any material or design, may be authorized by the Bureau of Explosives for use, upon satisfactory proof of efficiency.

(d) Full removable head drums over 6 gailons capacity must be closed by means of 12 gauge bolted ring with drop forged lugs, one of which is threaded, and having % inch bolt and

nut for drums not over 30 gallons capacity and % inch boit and nut for drims over 30 gallons capacity. Five gallon drums must be of lug type closure with cover having at least 16 lugs. Equally efficient types of closures are authorized upon demonstration and

proof of satisfactory tests to repre-sentative of Bureau of Explosives.

(29 FR 18893, Drc. 29, 1964, as amended by Order 67, 30 FR 7425, June 8, 1965. Redesignated at 22 FR 5606, Apr. 8, 1967)

## 178.116-9 Defective containers.

(a) Leaks and other defects to be repaired by method used in constructing container, not by soldering.

### § 178.115-19 Marking.

embossing on head except that such embossing on the permanent head for drims having removable heads, with raised marks, or by embossing or die stamping on footring on drims equipped with footrings, or on metal plates securely attached to drim by brazing or welding not less than 20 percent of the perimeter, as (a) Marking on each container by

(1) DOT-17C. The letters STC; located near the DOT mark to indicate "single-trip container." In addition, when the container is of stainless steel, the type of steel used in body and head sheets as identified by American Iron and Steel institute type number, and also the letters HT following steel designation on containers subjected to stress-relieving or heat-treatment during manufacture (for example, DOT-17C-394 or DOT-17C-304 HT as applicable) shall be

making the marks specified in paragraph (aXI) of this section. Symbol, if used, must be registered with the MTB-TSC. (2) Name or symbol of person

rated capacity in gallons, and year of manufacture (for example, 14-55-50). When gauge of metal in body differs from that in head, both must be indicated with stanting line between and with gauge of body indicated first (for example 14/12-55-50 for body 14 (3) Gauge of metal in thinnest part, gauge and head 12 gauge).

Marked capacity not over (gallons)

129 FR 18891, Dec. 29, 1964, as amended by Order 66, 30 FR 5755, Apr. 23, 1865. Rederiferated at 32 FR 5609, Apr. 5, 1867, and amended by Amdt. 178-40, 41 FR 38181, Sept. 9, 19761

1

Title 49-Transportation

## of testing are authorized upon demon-stration and proof of satisfactory tests to representative of Bureau of Explo-sives. Leakers shall be rejected or re-paired and refested. Removable head containers not required to be tested with heads in place except that sam-ples taken at random and closed as for use, of each type and size, must be tested at sart of production and re-peated every 4 months. Samples last tested to be retained until further lests are made or for 1 year, whichever 178,115-11 Size of markings.

(a) Size of markings (minimum): 4," high for 33 gallons or less, 46," for over 33 and not over 55 gallons.

### 178.116-12 Type tests.

(a) Samples taken at random and closed as for use, shall withstand prescribed tests without leakage. Tests to be made of each type and size by each company starling production and to be repeated every 4 months. Samples last tested to be retained until further tests are made or for i year, whichever period is shorter. The type tests are as follows:

Order 66, 30 FR 5755, Apr. 23, 1965. Redes-gnated at 32 FR 5606, Apr. 5, 1967)

period is shorter.

(1) Test by dropping, filled with water to 98 percent capacity, from height of 4 feet onto soild concrete so as to strike diagonally on chime, or when without chime seam, to strike on other efroundersellal seam, also additional drop test on any other parts which might be considered weaker than the chime. Closing devices and other parts projecting beyond chime or rolling hoops must also be capable of withstanding this test.

(2) Hydrostatic pressure test of 40 pounds per square inch sustained for 5 minutes; except that full removable head drums must sustain 20 pounds per square inch.

(29 FR 18893, Dec. 2) Order 66, 30 FR 5755 ignated at 32 FR 5606

### § 178.115-13 Leaks

(a) Each conta air pressure of a with soapsuds or

29, 1964, as amended by 156, Apr. 21, 1967; Redes- 166, Apr. 21, 1967; Redes- Age test. Anner shall be tested, for water or covered in heavy oil, by inferior the test 15 pounds per inally efficient means				
	Minimum	Hard	ž	Rolling hoops
Tens of container	uncoated sheet (gauge)	sheets	resident resident	Minimum
	Body	Head	Type	Bize Weight (gauge (pounds or inch) per (mt.)
Straight side	***	XXPE	9 S 2	34 None 23 do 10 (*)

Rolled or swedged-in hoops.

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### APPENDIX H CALIFORNIA HAZARDOUS WASTE MANAGEMENT PROGRAM.

### OUTLINE COMPARISON

OF

### FEDERAL & STATE

### HAZARDOUS WASTE MANAGEMENT REGULATIONS

### Explanation of abbreviations:

EPA - United States Environmental Protection Agency

DOHS -California State Department of Health Services

CFR -United States Code of Federal Regulations

Cal. Ad. - Galifornia Administrative Code

DOT -U.S. Department of Transportation

Regulations for TRANSPORTERS of HAZARDOUS WASTE

### FEDERAL

### STATE

Obtain EPA Transporters ID#.

Obtain Hazardous Waste Haulers Permit from DOHS.

•Comply with Manifest system

•Same-plus send copies of out-ofstate shipment manifests to DOES.

•Deliver entire shipment of Hazardous Wasta only to designated facility.

· same

•Retain Manifest copies for three years.

same

\*Comply with DOT (U.S. Dept. of Transportation) Regulations pertaining to reporting of discharges and/or spills.

•Notify DOHS within 24 hours by telephone or telegraph of an accident involving Hazardous Waste. Send copy of DOT report to the California Highway Patrol.

•Clean-up any Hazardous Waste discharged during transport.

•Pick-up all Hazardous Waste and waste saturated soil which was spilled or caused during transport. Deliver to Class I disposal site.

Regulation for OPERATORS OR OWNERS of TREATMENT, STORAGE AND/OR DISPOSAL FACILITES.

### FEDERAL

### STATE

●Obtain a Permit from EPA to operate a Hazardous Waste Facility. (See 40 CFR 264-265 & 122 to 124.)

Obtain State Hazardous Waste Facilities Permit from DOHS. (See Cal. Ad., Div. 4, commencing with Section 66370.)

•For existing Facilites Part A of the Federal Permit must be filed prior to Nov. 19, 1980.

•Existing Facilities must have valid State Fermit at this time. DEPARTMENT OF HEALTH SERVICES
714/744 P STREET
5ACRAMENTO, CA 95814
(916) 322-2337

JULY 1980



TO: Interested Persons

FROM: Hazardous Materials Management Section

714 P Street

Sacramento, CA 95814

SUBJECT: NOTICE OF INTENT TO APPLY FOR INTERIM AUTHORIZATION TO ADMINISTER

A STATE HAZARDOUS WASTE PROGRAM PURSUANT TO SECTION 3006(c) OF THE

RESOURCE CONSERVATION AND RECOVERY ACT OF 1976 (42 USC 6901 ET SEQ.)

AND IMPLEMENTING REGULATIONS.

The State of California Department of Health Services and the State Water Resources Control Board propose to apply for Phase I Interim Authorization to administer a state hazardous waste regulatory program in lieu of, and corresponding to, the Federal hazardous waste program authorized under Public Law 94-580, the Resource Conservation and Recovery Act of 1976 (RCRA), as amended (42 USC 6901 et seq.). A public meeting will be held in Sacramento on July 30, 1980 to consider public comments about this proposal. More specific details about the meeting appear elsewhere in this notice.

RCRA requires the U. S. Environmental Protection Agency (EPA) to institute a national program to control hazardous waste. Specific regulations for implementing RCRA are set forth in the Code of Federal Regulations (40 CFR Parts 260 to 266 and 122 to 124) and become effective November 19, 1980. Section 3006 of RCRA specifically provides for a state to operate its own hazardous waste program in lieu of the Federal program, provided the state meets specific minimum requirements and, after application, achieves authorization by EPA. Congress has clearly demonstrated a preference for states to assume responsibility for controlling hazardous waste within their borders and has made Federal financial assistance available to states for developing state programs.

Title 40, CFR, Part 123 establishes minimum requirements which state hazardous waste programs must meet in order to receive EPA approval. These regulations were written to ensure consistency in hazardous waste management from state to state. The following timetable has been established by EPA for implementation of Federal standards and authorization of state programs.

- Phase I, effective November 19, 1980:
  - Identification and listing of hazardous wastes;
  - Standards for generators of hazardous waste;
  - Standards for transporters of hazardous waste:
  - Interim status standards for owners and operators of facilities that treat, store, or dispose of hazardous waste; and
  - Phase I Interim Authorization of state hazardous waste programs meeting Phase I minimum requirements.

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- Phase II, effective Spring 1981:
  - Permanent status standards for owners and operators of facilities that treat, store, or dispose of hazardous waste; and
  - Phase II Interim Authorization of state hazardous waste programs meeting Phase II minimum requirements.
- Final Phase, effective 24 months after Phase II:
  - Final authorization of state hazardous waste programs meeting minimum requirements and determined by EPA to be equivalent to and consistent with the Federal program.

The California State Department of Health Services (DOHS) in cooperation with the State Water Resources Control Board (SWRCB) is in the final stages of preparing the State's application to EPA for Phase I Interim Authorization. Thus far, the State believes that the existing State Hazardous Waste Program, authorized under the California Health and Safety Code, Section 25100 et seq., in conjunction with the State Water Resources Control Program carried out pursuant to the Porter-Cologne Water Quality Control Act, California WaterCode, Section 1300 et seq., is substantially equivalent to the Federal program interim authorization requirements with four exceptions:

Existing State law and regulations require hazardous waste generators and disposal site operators to report to DOHS on a monthly basis, certain information about hazardous waste generation and disposal activities. New Federal standards, however, require generators and disposal site operators to file certain reports on an annual basis and require generators to monitor the transportation and disposal of their respective waste loads and to report within 45 days of expected disposal dates, waste loads not reaching designated disposal facilities. (40 CFR refers to such reports as "exception reporting".)

DOHS proposes to seek changes in existing law and regulations as needed to require such exception reporting by generators and to require continued monthly as well as annual reporting to DOHS.

 Existing State law and regulations require that hazardous waste generators, transporters, and facility operators utilize a hazardous waste manifest to meet certain waste identification, transportation, recordkeeping and reporting requirements. Manifest format and usage is currently prescribed by DOHS.

DOHS proposes to seek changes in existing law and regulations as needed to require the use of a form consistent with: (1) EPA and Federal Department of Transportation standards; and (2) DOHS hazardous waste identification standards.

Existing State law and regulations require a hazardous waste facility
permit applicant to obtain waste discharge requirements from a Regional
Water Quality Control Board prior to being issued a hazardous waste
facility permit. Such waste discharge requirements are issued only after
the public has been allowed the opportunity to review and comment on
proposed requirements. Also, in California, public hearings are usually

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held during various local land use permit proceedings. DOHS is currently not required to hold additional public hearings prior to issuance of a hazardous waste facility permit.

Certain RCRA standards: (1) require an opportunity for public comment and, if sufficient public interest is shown, a public hearing be held, prior to the issuance of a hazardous waste facility permit; and (2) establish facility siting, monitoring and operating standards for permitted facilities.

DOHS proposes to seek changes in existing law and/or regulations as needed to require public hearings on proposed hazardous waste facility permits during final permit proceedings.

 Existing State law and regulations require persons discharging, or proposing to discharge, a waste which could affect the quality of waters in the State to file a report of the discharge with the Regional Water Quality Control Board responsible for the affected region. The Regional Board in turn prescribes certain requirements for the waste discharge to protect water quality and other beneficial uses of the receiving surface or ground water.

SWRCB proposes to review State policy and practices for prescribing waste discharge requirements for facilities subject to regulation under RCRA to determine actions necessary to bring State facility standards and ground water monitoring, closure and post closure and financial responsibility requirements into compliance with new RCRA regulations.

A public meeting to consider the proposal to apply for State program authorization and the four proposed program changes noted above, will be held in Room 102, State Office Building Number 9, 744 P Street, Sacramento, California, on July 30, 1980, at 10:00 A.M. and will continue until all present are heard.

All interested persons wishing to comment upon these proposals are invited to appear at the public meeting to present their views. Written comments may be presented at the meeting or submitted by July 30, 1980, in person to the California State Department of Health Services, Hazardous Materials Management Section, 1420 - 5th Street, Room 140, Sacramento, California, or mailed to the California State Department of Health Services, Hazardous Materials Management Section, 744 P Street, Sacramento, California 95814.

Oral statements will be received and considered, but for accuracy of the record, all such statements should be submitted in writing. Oral statements should summarize extensive written material so that there will be time for all interested persons to be heard. Persons submitting written material are encouraged to bring additional copies for the use of the meeting panel or other interested persons.

All comments received by July 30, 1980, or presented at the public meeting will be considered in the development of proposed program changes for the State's Phase I Interim Authorization Application to be submitted to EPA.

### APPENDIX I

MAJOR ELEMENTS OF AN ENVIRONMENTAL IMPACT STATEMENT/REPORT

### APPENDIX I

### MAJOR ELEMENTS OF AN ENVIRONMENTAL IMPACT STATEMENT/REPORT

The major elements to be included in an Environmental Impact Statement/Report are shown in Figure I-1. The following is a detailed description of these elements:

- Describe the present conditions Requires a description of present conditions of the proposed project area, including specifics on surrounding terrain and ecosystems, existing and proposed land use, and other existing environmental and cultural features. A description of the project objective should be provided, including local, state, or federal plans, and social economic, and natural environmental goals of the area in question. Information and data adequate to permit careful assessment of the project area by commenting agencies are necessary. Where relevant, maps and/or photographs should be provided.
- Describe the alternative actions Requires the responsible agency to study, develop, and describe appropriate alternatives relevant to the proposed objective. Consideration should be given not only to engineering, design, locational, institutional, and operational alternatives, but also to maintaining the status quo. Information and

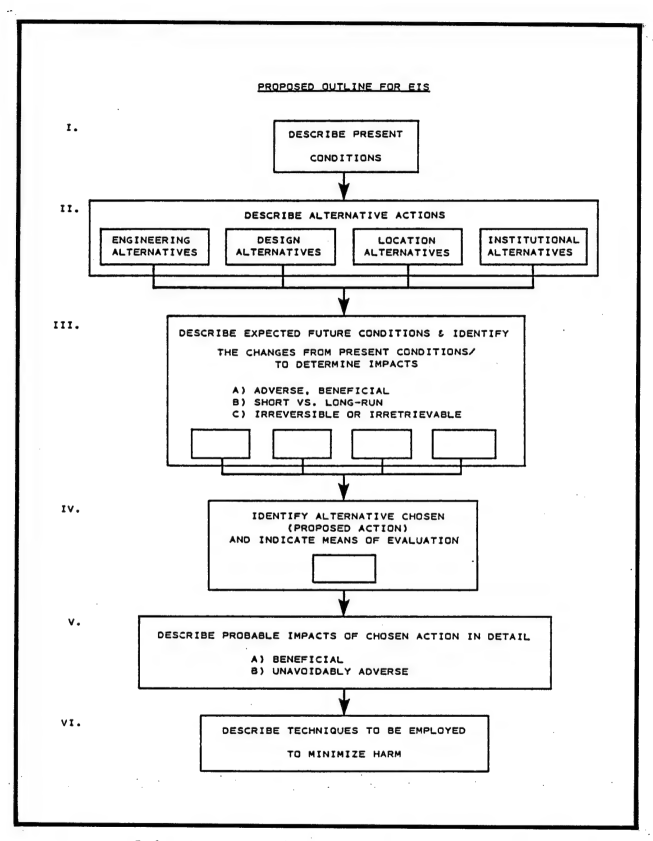


Figure I-1. Proposed Outline for Environmental Impact/ Statement/Report

data adequate to permit careful assessment of the characteristics of each alternative by commenting agencies is necessary. Where relevant, maps and/or photographs should be provided.

- Describe the probable impacts of each alternative Requires a description of primary and secondary impacts,
  including beneficial and detrimental impacts on aesthetic, socioeconomic, and ecological systems; also
  requires a description of the environmental interrelationships in the direct project area and the total
  affected area. In particular, long-range impacts are to
  be evaluated regarding the extent to which actions taken
  now are decreasing sustained yield or carrying capacity
  of environmental components. Actions which cannot be
  withdrawn or reversed must also be specifically highlighted.
- Identify the alternative chosen, and indicate the evaluations which led to that choice Requires a statement of the action to be proposed, including a more detailed development of its characteristics. This choice implies tradeoffs which must be considered both in terms of their relative values and the relationship of these values to particular constituencies.
- Describe the probable impacts of the proposed action in detail - Requires a more detailed description of probable effects, both beneficial and adverse. In particular, those adverse effects which will ensue even from the best

- alternative, and which are therefore unavoidable in this context, should be highlighted. Evidence of compliance with local, state, and federal environmental control regulations should be provided.
- Describe the techniques for minimizing harm Requires a description of actions taken to minimize harm, including techniques employed to curb air pollution, water pollution, noise, disturbance of economic and social patterns, and visual pollution. This description applies to both the construction and the operation of the facility.

### APPENDIX J

CITY OF OXNARD RESOLUTIONS FOR CALCULATING WASTEWATER CHARGES

RESOLUTION NO. 7424

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF OXNARD ADJUSTING FEES AND CHARGES FOR THE USE OF, AND FOR SERVICES RELATING TO, THE CITY WASTEWATER SYSTEM.

WHEREAS, the City Council of the City of Oxnard as adopted, Chapter 25 to the Code of the City of Oxnard to regulate wastewater discharges and other use of the City's wastewater system; and

WHEREAS, provision is therein made for fees and charges to be set and scheduled by councilmanic resolution; and

WHEREAS, pursuant to Chapter 25 of the Code of the City of Oxnard, Resolution 7070 was adopted to set such fees in accordance with the provisions of said Chapter 25, and

WHEREAS, the City intends to repeal said resolution and adopt a new resolution adopting new fees and charges for the use of and for services relating to the City wastewater system; and

WHEREAS, City of Oxnard Finance Department has prepared City of Oxnard Wastewater Rate recommendations for fiscal year 1978-79 dated June 1978 (Revised June 20, 1978), which report establishes the basis for the fees and charges set forth herein and which report is on file in the Office of the City Clerk of the City of Oxnard; and

WHEREAS, regulations of the Federal Environmental Protection
Agency (EPA) and the California State Water Resources Control Board (SWRCB)
"revenue program" guidelines dictate that the City's wastewater service
charges conform to grant requirements; and

WHEREAS, the EPA and SWRCB revenue program guidelines require equitable charges for all users.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Cxnard that the following fees shall be charged and collected for the use of, and for other privileges and services relating to, the. wastewater system of the City of Oxnard:

- I. Monthly Service Charge for use.
  - A. City of Oxnard User Charge for Wastewater System Services

The rate for Oxnard user classes or individual users of the Wastewater system shall be calculated with the "City of Oxnard User Charge Formula" (hereinafter known as the Oxnard Formula) as follows:

OMUC = h(La) + j(OVd) + m(OBp) + n(OSp) + p(Vm) + q(Bm) + r(Sm) + C + Q

Where:

OMUC = Ownard monthly User charge in dollars (\$)

La = area of wastewater users property in acres

OVd = maximum PSDWF in millions of gallons per day which has occurred for a billing period during the preceding 12 mo.

OBp = maximum BOD discharge in thousands of pounds per day
which has occurred for a billing period during the
preceeding 12 mo.

OSp = maximum SS discharge in thousands of pounds per day which has occurred for a billing period during the preceding 12 mo.

Vm = monthly wastewater discharge in millions of gallons

Bm = monthly BOD discharge in thousands of pounds (k 1bs)

Sm = monthly SS discharge in thousands of pounds (k lbs)

C = monthly cost per customer - \$1.32

Q = billing cost per bill in dollars - \$3.22 for individual user charge calculations or \$0.22 for flat rate bills and for bills based on water use only h, j, m, n, p. q and r are unit cost coefficients established as follows:

h =	Effective 8-29-78	Effective 12-29-78
	\$ 3.7327	\$ 3.7327
j <sub>.</sub> =	3,077.1661	3,077.1661
m =	103.9969	103.9969
n =	191.4530	191.4530
p =	340.5436	442.3572
q =	36.9599	44.6698
r =	60.3766	75.5532

### 1. Formula Users (industrial & commercial)

The monthly user charge for formula users shall be calculated using the Oxnard Formula listed above. Industrial and commercial users billed by the Oxnard Formula method shall be those so designated by the Director of Public Works. For those Formula Users that do not provide metered wastewater flow data, the wastewater flow shall be assumed to be 90% of water consumed. For those users that provide engineering data acceptable to the Public Works Director showing a different percentage, the wastewater flows will be based on the data.

### 2. Non-Formula Users (industrial, commercial & governmental)

The monthly user charge for non-residential users of the system who are not classified as formula users by the Director of Public Works shall be as follows:

Commercial Enterprise Category		Discharge	of Water Used	
	BOD	SS	Effective 8-29-78	Effective 12-29-78
Restaurant	599.6	749.8	\$ 0.750	\$ 0.889
Commercial laundry excluding laundromats				
& excluding Mission Linen	443.5	240	0.532	0.614
Other	300	300	0.528	0.632

The minimum monthly commercial charge shall be the same as the residential charge for multiple dwelling units. These commercial rates are based on the expected flows and qualities of flows for each commercial discharger class using the Oxnard Formula. Individual commercial users whose discharges are materially different from those for their assigned class may be subject to charges and monitoring requirements incidental to using the Oxnard Formula. The rate per hundred cubic feet (Ccf) of water used is based on the assumption that 85 percent of the water consumed is returned to the wastewater system; and the director shall have the right to review the water consumption of any

metered user of the wastewater system, and to adjust the rate based on the average water consumption over a reasonable period of time.

### Residential Users

Monthly residential user charges by type of dwelling units are as follows:

Single family unit. The monthly rate for each single family dwelling unit in a single building shall be \$8.21 effective 8-29-78 and \$9.93 effective 12-29-78 per dwelling unit. Provided, however, if a single family dwelling unit consumes less than 1000 cubic feet of City metered water during a bi-monthly billing period, the monthly service charge shall be the same as the rate charged for a multiple dwelling unit.

Multiple units-mobile home spaces. The monthly ratefor each dwelling unit in a building containing two or more
dwelling units, and for each mobile home space used, intended or designed for occupancy as a dwelling unit, shall
be \$5.76 effective 8-29-78 and \$7.04 effective 12-29-78
per dwelling unit or mobile home space.

### 4. Non-metered water users

Except as provided in sub-section 3 for domestic water users, other non-metered water users, including commercial and industrial users, shall pay a monthly rate as determined by the director and based upon the monthly rate charged a metered water user of comparable size and character of use, provided, however, that the minimum monthly charge shall be the same as that charged for a multiple family dwelling unit.

### Wastewater system rate for wastewater treated by another agency

Where wastewater is collected by the City and is accepted by another agency for transmission, treatment and disposal, the monthly wastewater system rates for the usage of such system shall be equal at least to the rate charged by such agency for transmission, treatment and disposal of such wastewater, anything to the contrary herein notwithstanding.

### IV. Permit Fees (Oxnard Customers)

A. Waste hauler's permit, annually,

\$45.00

B. Industrial waste discharge permit.

(to offset cost of monitoring by City)

	FREQUENCY OF MONITORING	ANNUAL PERMIT
Class I  Hospitals Commercial Establishments Restaurants, Hotels, Recreational	Semi-Annually	\$50/yr.
Class II  Electronic & Electrical Parts Mgfr. Machine Shops Metal Fabrications Beverage Bottling Textile Mgfr. Ceramic Mgfr. General Mgfr. not otherwise Classified	Quarterly	\$80/yr.

### Class III'

Plastic Mgfr. & Fabrication
Paint Mgfr.
Commercial Laundries
Petroleum Production
Metal Plating
Dairy Products
Bakeries

### Class IV

Canneries
Food Processing
Chemical Mgfr.
Distilleries
Citrus by-products
Paper Mgfr.
Tannery
Rubber Products
Petroleum Refineries

### Monthly

Monthly ,

\$270/yr.

\$130/yr.

### V. Fee for Appeal

For each appeal to City Council from director's ruling for consideration, a fee of \$50 will be charged.

BE IT FURTHER RESOLVED that the fees hereinabove provided shall be effective and shall be applied as follows:

A. Effective dates. The monthly service charge for use of the City wastewater system, additional charges for outside City service, inside City service to non-metered water users, wastewater acceptance by another agency, and unusual wastewater, permit fees and fees for appeal

shall be effective August 29, 1978, or as specified herein if different effective dates are specified.

- B. Permits. The permits specified in Section IV shall be granted and renewed on an annual basis effective January first of each year. Application for permit and permit renewal shall be made in accordance with Section 25-25 and in accordance with regulations of the director promulgated to implement the section. Permit fees may be pro-rated by the director of permit periods of less than one calendar year, provided that all or part of a calendar quarter shall be considered as a full quarter.
- C. Billing procedure for monthly service charge for use of City Wastewater system. Bills shall be computed according to the rates in effect and the number of days in the service period at each rate.

-BE-IT FURTHER RESOLVED THAT the provisions of resolution 7070 except those that relate to Regional Wastewater Treatment and Disposal Facility user charges and billing procedures are repealed upon the effective date of this resolution.

Passed and adopted this 29th day of August 1978, by the following vote:

AYES: Councilmen Kato, Lopez, Maxwell, Miller, Takasugi.

Mayor

NOES: None.

ABSENT: None.

ATTEST:

Mabi Covarrubias Deputy-City Clerk RESOLUTION NO. 7683

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF OXNARD ADJUSTING FEES AND CHARGES FOR THE USE OF, AND FOR SERVICES RELATING TO, THE CITY WASTEWATER SYSTEM FOR FORMULA USERS.

WHEREAS, the City Council of the City of Oxnard as adopted,
Chapter 25 to the Code of the City of Oxnard to regulate wastewater
discharges and other use of the City's wastewater system; and

WHEREAS, provision is therein made for fees and charges to be set and scheduled by councilmanic resolution; and

WHEREAS, pursuant to Chapter 25 of the Code of the City of Cxnard, Resolution 7424 was adopted to set such fees in accordance with the provisions of said Chapter 25, and

WHEREAS, the City intends to repeal the portion of the said resolution referring to formula users and adopt a new resolution adopting new fees and charges for formula customers use of and for services relating to the City wastewater system; and

WHEREAS, the City of Oxnard Finance Department has prepared City of Oxnard Wastewater Rate recommendations for fiscal year 1979-80 dated June 1979, which report establishes the basis for the fees and charges set forth herein and which report is on file in the Office of the City Clerk of the City.of Oxnard; and

WHEREAS, regulations of the Federal Environmental Protection
Agency (EPA) and the California State Water Resources Control Board

(SWRCB) "revenue program" guidelines dictate that the City's wastewater
service charges conform to grant requirements; and

WHEREAS, the EPA and SWRCB revenue program guidelines. require equitable charges for all users.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Oxnard that the following fees shall be charged and collected for the use of, and for other privileges and services relating to, the wastewater system of the City of Oxnard:

- I. Monthly Service Charge for use.
  - A. City of Oxnard User Charge for Wastewater System Services

    The rate for Oxnard user classes or individual users of the
    Wastewater system shall be calculated with the "City of Oxnard

    User Charge Formula" (hereinafter known as the Oxnard Formula)
    as follows:

OMUC = h(La) + j(OVd) + m(OBp) + n(OSp) + p(Vm)q(Bm) + r(Sm) + C + Q

Where:

as follows:

OMUC = Ownard monthly User charge in dollars (\$)

La = area of wastewater users property in acres

- OVd = maximum PSDWF in millions of gallons per day which
  has occurred for a billing period during the preceding
  12 mos.
- OBp = maximum BOD discharge in thousands of pounds per day which has occurred for a billing period during the preceding 12 mos.
- Vm = monthly wastewater discharge in millions of gallons
- Bm = monthly BOD discharge in thousands of pounds (k lbs)
- Sm = monthly SS discharge in thousands of pounds (k lbs)
- C = monthly cost per customer \$1.32
- Q = billing cost per bill in dollars \$3.40 for individual user charge calculations or \$0.40 for flat rate bills and for bills based on water use only. h, j, m, n, p, q and r are unit cost coefficients established

### Effective 06-30-79

h = \$2.8090 j = 839.6772

m = 203.3205

n = 290.7599

p = 442.3572

g = 58.5570

r = 95.4590

### Formula Users (industrial & commercial)

The monthly user charge for formula users shall be calculated using the Oxnard Formula listed above. Industrial and commercial users billed by the Oxnard Formula method shall be those so designated by the Director of Public Works. For those Formula Users that do not provide metered wastewater flow data, the wastewater flow shall be assumed to be 90% of water consumed. For those users that provide engineering data acceptable to the Public Works Director showing a different percentage, the wastewater flows will be based on the data.

Billing procedure for monthly service charge for use of City

Wastewater system. Bills shall be computed according to the rates in

effect and the number of days in the service period at each rate.

BE IT FURTHER RESOLVED THAT the provisions of resolution 7424 that relate to Formula Users (industrial and commercial) be repealed upon the effective date of this resolution.

Passed and adopted this 26th day of June 1979, by the following vote:

AYES:

Councilmen Maxwell, Miller, Takasugi, Lopez

NOES:

None

ABSENT:

: Councilman Kato

ATTEST:

Mayor Pro Tem

A RESOLUTION OF THE CITY COUNCIL OF THE CITY CF OXNARD ADJUSTING FEES AND CHARGES FOR THE USE CF, AND FOR SERVICES RELATING TO, THE CITY REGIONAL WASTEWATER SYSTEM.

WHEREAS, the City Council of the City of Oxnard has adopted Chapter 25 to the Code of the City of Oxnard to regulate wastewater discharges and other use of the City's wastewater system; and

WHEREAS, provision is therein made for fees and charges to be set and scheduled by councilmanic resolution; and

WHEREAS, pursuant to Chapter 25 of the Code of the City of Oxnard, Resolution 7423 was adopted to set such fees in accordance with the provisions of said Chapter 25; and

WHEREAS, the City intends to repeal said resolution and adopt new resolution adopting new fees and charges for the use of and for services relating to the City wastewater system; and

WHEREAS, City of Oxnard Finance Department has prepared Regional Wastewater Rate recommendations for fiscal year 1979-80 dated June 1979 which report establishes the basis for the fees and charges set forth herein and which report is on file in the office of the City Clerk of the City of Oxnard; and

WHEREAS, regulations of the Federal Environmental Protection Agency (EPA) and the California State Water Resources Control Board (SWRCB) "revenue program" guidelines dictate that the City's wastewater service charges conform to grant requirements; and

WHEREAS, the City has agreed to and has established a Regional Treatment & Disposal Facility to provide Wastewater Treatment and Disposal Services to users of the City, the City of Port Hueneme, the Naval Construction Battalion Center (CBC) and the Naval Pacific Missile Test Center (PMTC); and

WHEREAS, the EPA and SWRCB revenue program guidelines require equitable charges for all users.

NCW, THEREFORE, BE IT RESOLVED by the City Council of the City of Cxnard that the following fees shall be charged and collected for the use of, and for other privileges and services relating to, the Regional Wastewater Treatment System of the City of Oxnard:

- I. Monthly Service Charge for use.
  - A. Regional Treatment & Disposal Facility User Charge

    The rate for regional users (Oxnard, Port Hueneme, CBC, and PMTC) of this facility shall be calculated with the 
    "Regional User Charge Formula" as follows:

Where:

RMUC = regional monthly user charge in dollars (\$)

Vw = contracted for Peak Wet Weather Flow (PWWF)
 capacity in million gallons per day (mgd)

RBp = contracted for Biochemical Oxygen Demand (BOD)
capacity in thousand pounds per day

RSp = contracted for Suspended Solids (SS) capacity in thousand pounds per day (k lbs/day)

Vm = monthly wastewater discharge in millions of gallons

Bm = monthly BOD discharge in thousands of pounds (k lbs)

Sm = monthly SS discharge in thousands of pounds (k lbs)

K = billing cost - currently \$3.00

a, b, c, d, e, f, and g are unit cost coefficients established as follows:

### Effective 06-30-79

a = \$15.0333

b = 10.4957

c = 6.972

d = 10.1072

e = 307.9365

E = 36.6701

q = 66.9376

B. <u>Billing procedure for monthly service charge for use of</u>
Regional Wastewater Treatment System. Bills rendered for service
periods beginning on or after the effective dates of rate increases
specified herein shall be at the rates specified.

BE IT FURTHER RESOLVED THAT the provisions of Resolution 7423 that relate to Regional Treatment and Disposal Facility user charges and billing procedures are repealed upon the effective date of this Resolution.

Passed and adopted this 26th day of June 1979, by the following vote:

AYES:

Councilmen Maxwell, Miller, Takasugi, Lopez

NOES: None

ABSENT: Councilman Kato

ATTEST:

Deputy City Clerk

Mayor Pro Tem